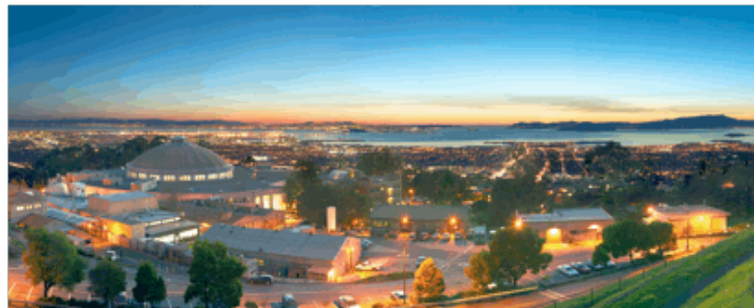


Scalable and Robust Computational Tools for High-End Computing



The DOE Advanced Computational Software
Collection (ACTS)

Twelfth DOE
ACTS Collection Workshop
Berkeley, California, August 16-19, 2011

Tony Drummond
Computational Research Division
Lawrence Berkeley National Laboratory



OUTLINE

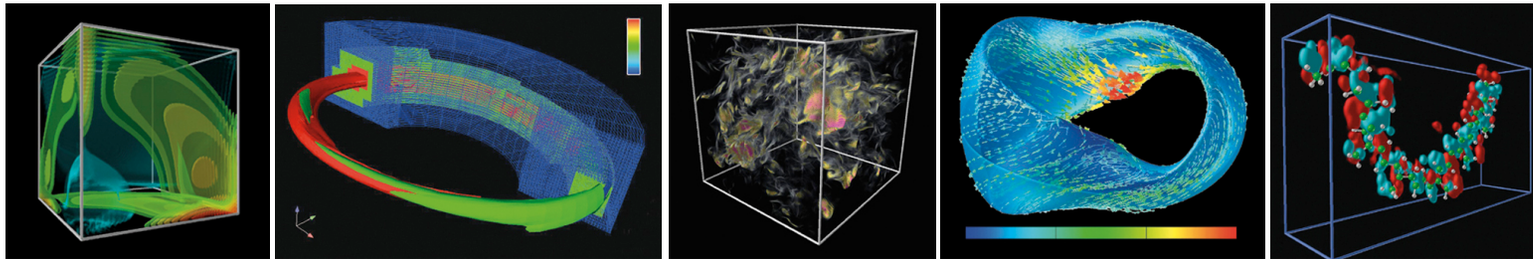
- Motivation
- Hardware Trend
- HPC Software Stack
- The DOE ACTS Collection
 - ACTS Functionality
 - Interfaces and Interoperability
- The 12th DOE ACTS Collection Workshop
 - Agenda
- Acknowledgements

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The DOE ACTS Collection



References:

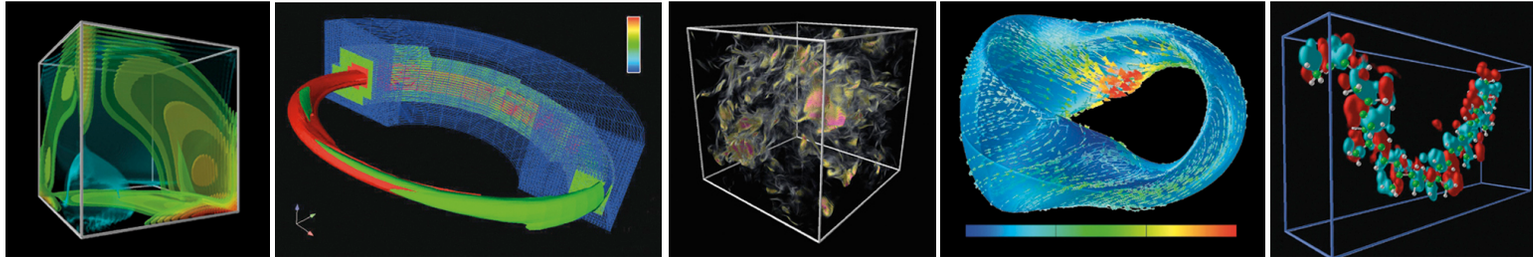
- L.A. Drummond, O. Marques: An Overview of the Advanced Computational Software (ACTS) Collection. *ACM Transactions on Mathematical Software* Vol. 31 pp. 282-301, 2005
- <http://acts.nersc.gov>

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The DOE ACTS Collection



Goal: The Advanced Computational Software Collection (ACTS) makes reliable and efficient software tools more widely used, and more effective in solving the nation's engineering and scientific problems.

References:

- L.A. Drummond, O. Marques: An Overview of the Advanced Computational Software (ACTS) Collection. ACM Transactions on Mathematical Software Vol. 31 pp. 282-301, 2005
- <http://acts.nersc.gov>

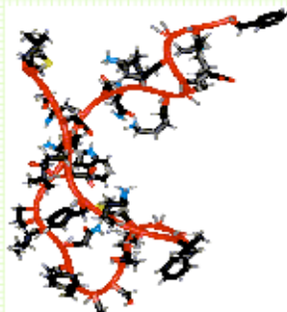
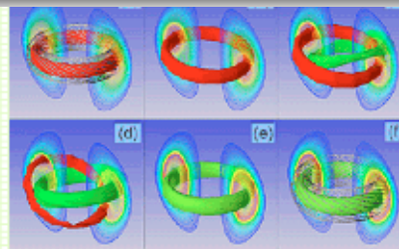
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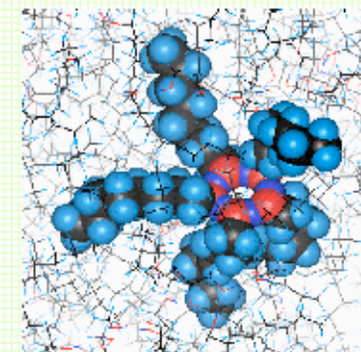
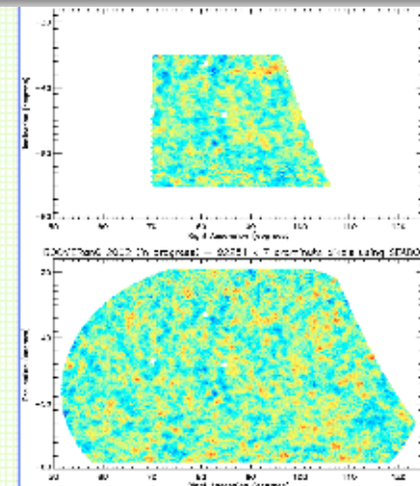


Motivation - HPC Applications

- Accelerator Science
- Astrophysics
- Biology
- Chemistry
- Earth Sciences
- Materials Science
- Nanoscience
- Plasma Science
-
-



OmniSP is a parallel distributed memory code intended for the modeling and analysis of accelerator cavities, which requires the solution of generalized eigenvalue problems. A parallel exact shift-invert eigenvalue based on PARPACK and SuperLU, has allowed in the solution of a problem of order 7.5 million with 204 million nonzeroes.



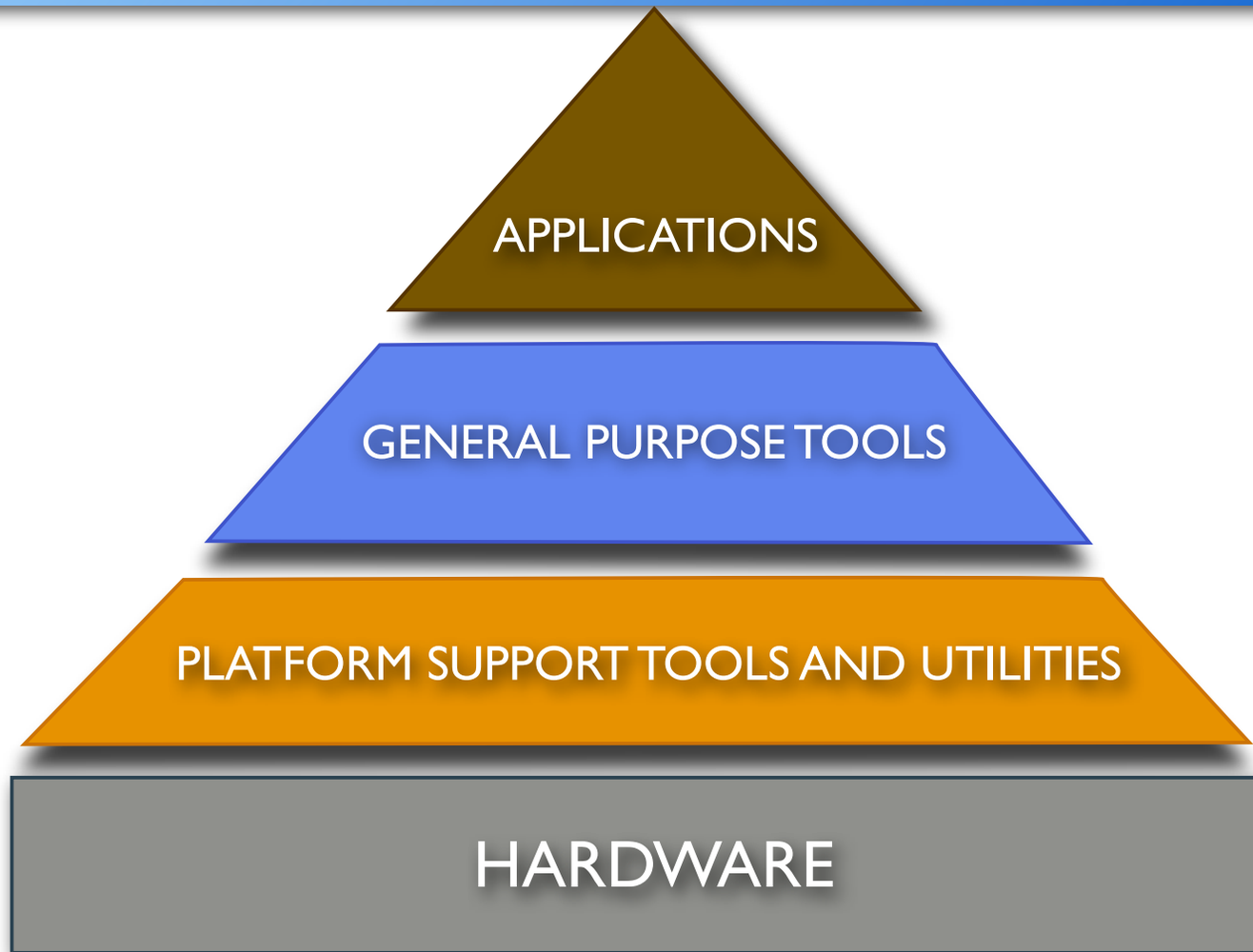
Commonalities:

- Major advancements in Science
- Increasing demands for computational power
- Rely on available computational systems, languages, and software tools

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HPC Software Stack

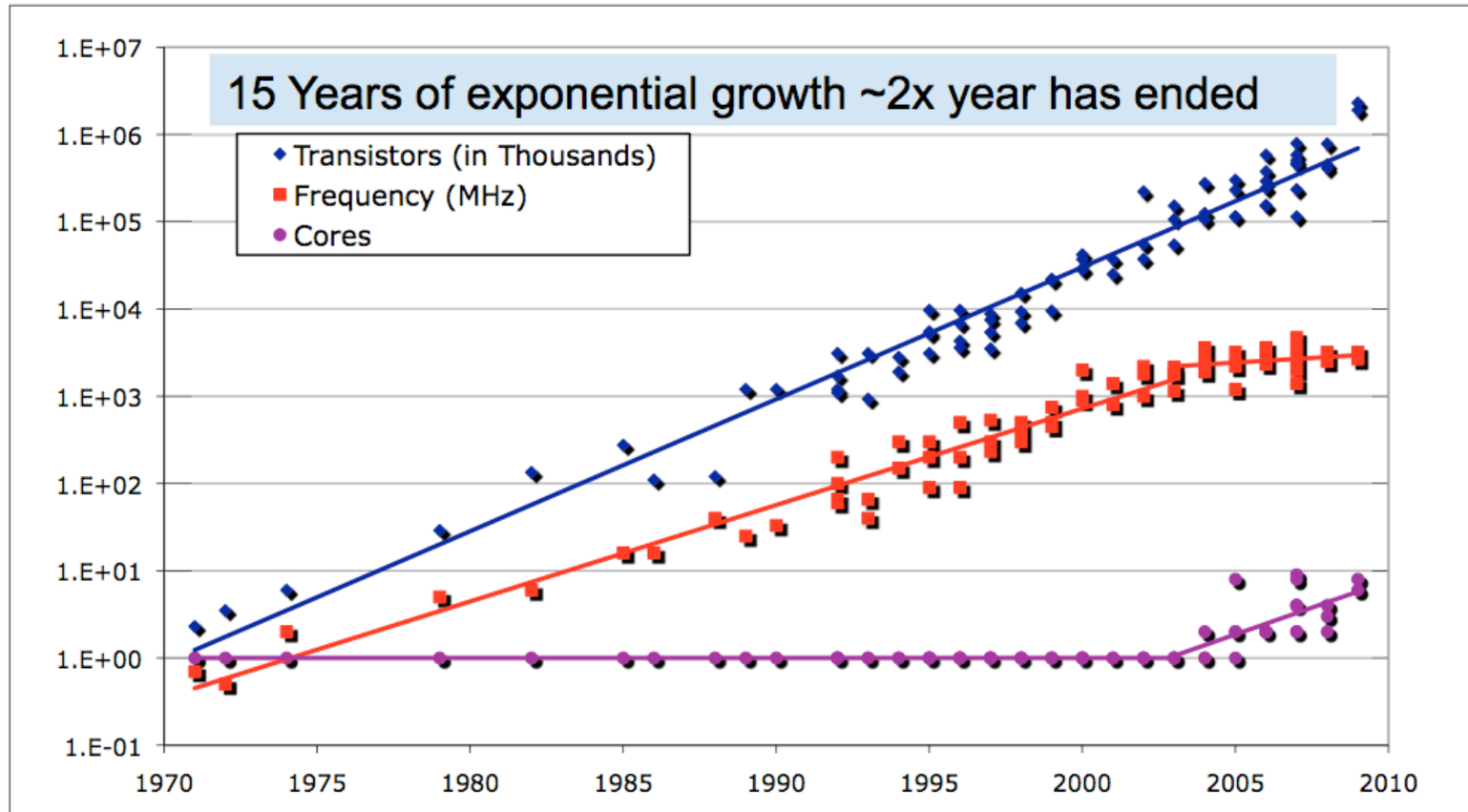


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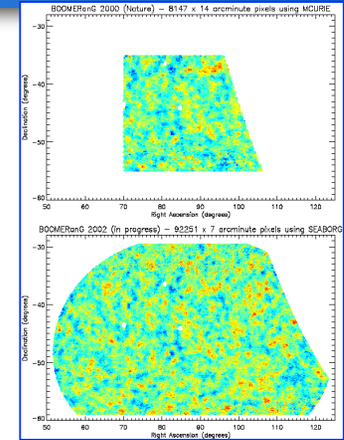
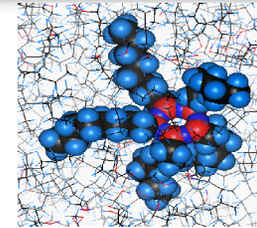
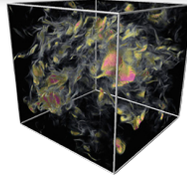
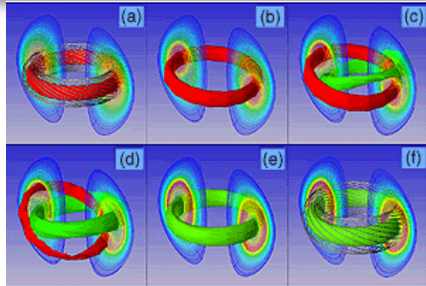
Hardware Trend



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HPC Software Stack



Omega3P is a parallel distributed-memory code intended for the modeling and analysis of accelerator cavities, which requires the solution of generalized eigenvalue problems. A parallel exact shift-invert eigensolver based on PARPACK and SuperLU has allowed for the solution of a problem of order 7.5 million with 304 million nonzeros.



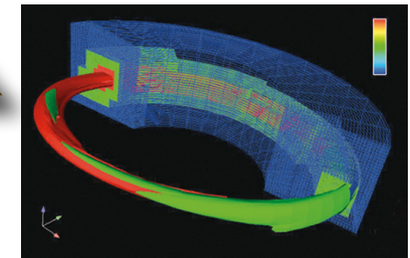
APPLICATIONS

GENERAL PURPOSE TOOLS

PLATFORM SUPPORT TOOLS AND UTILITIES



HARDWARE

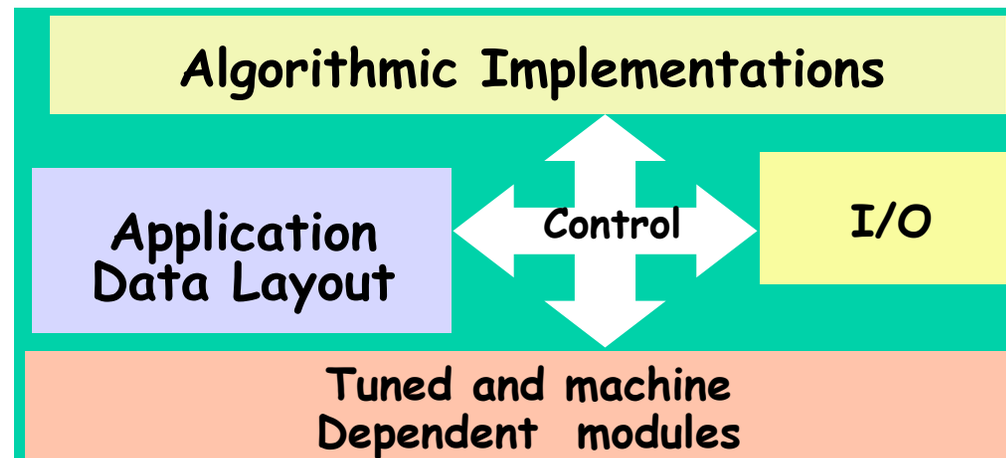


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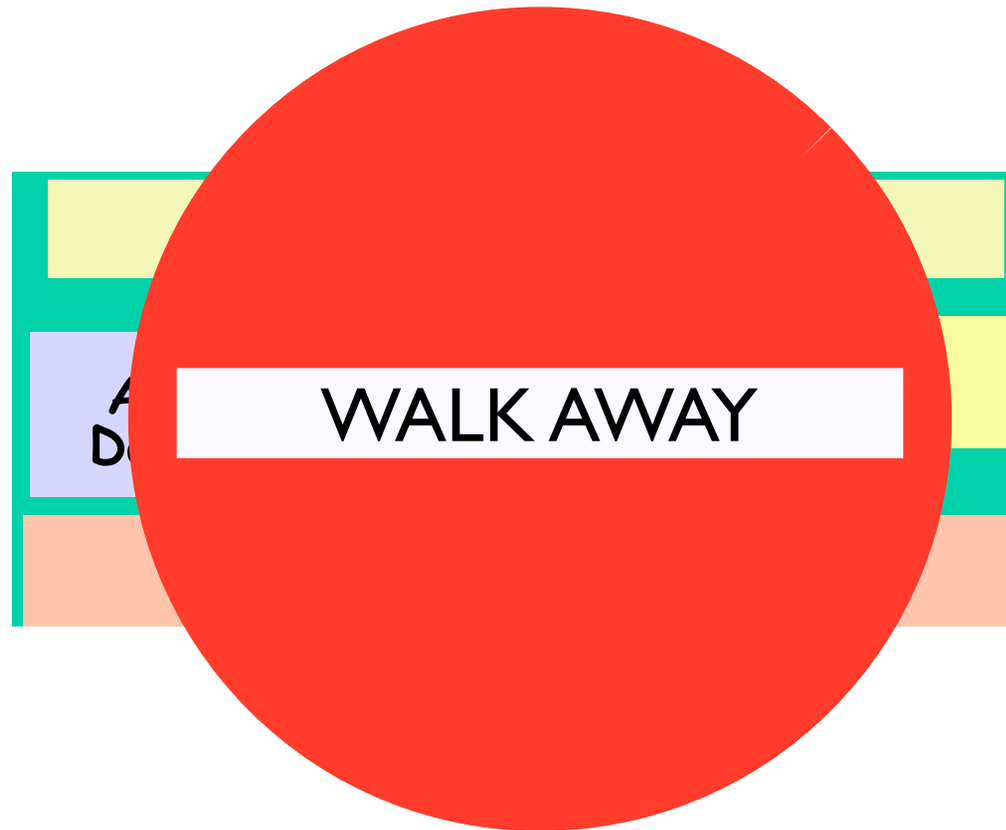
Development of High-End Computing Software



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Development of High-End Computing Software

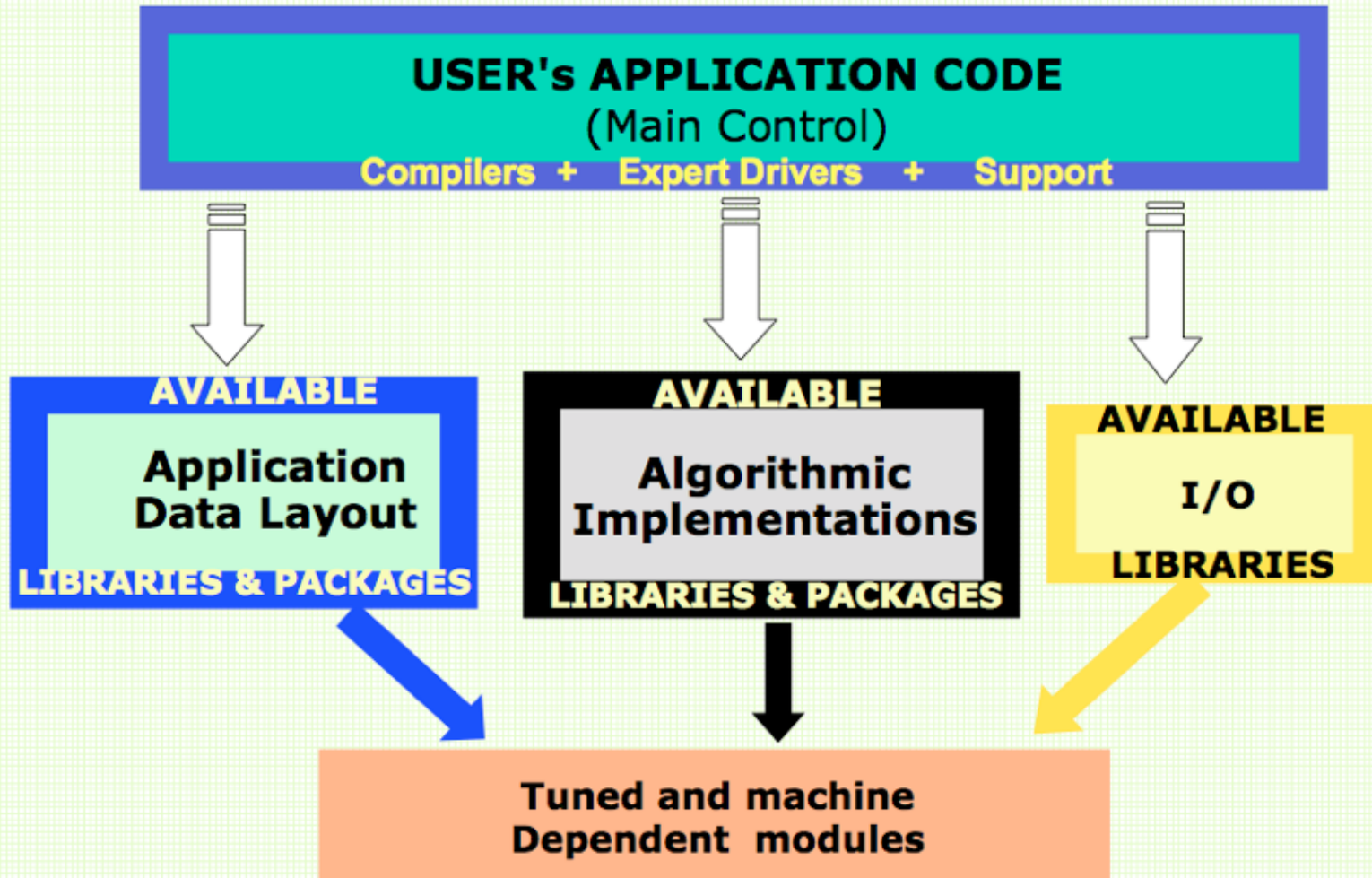


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Fast-track The Development of High End Software



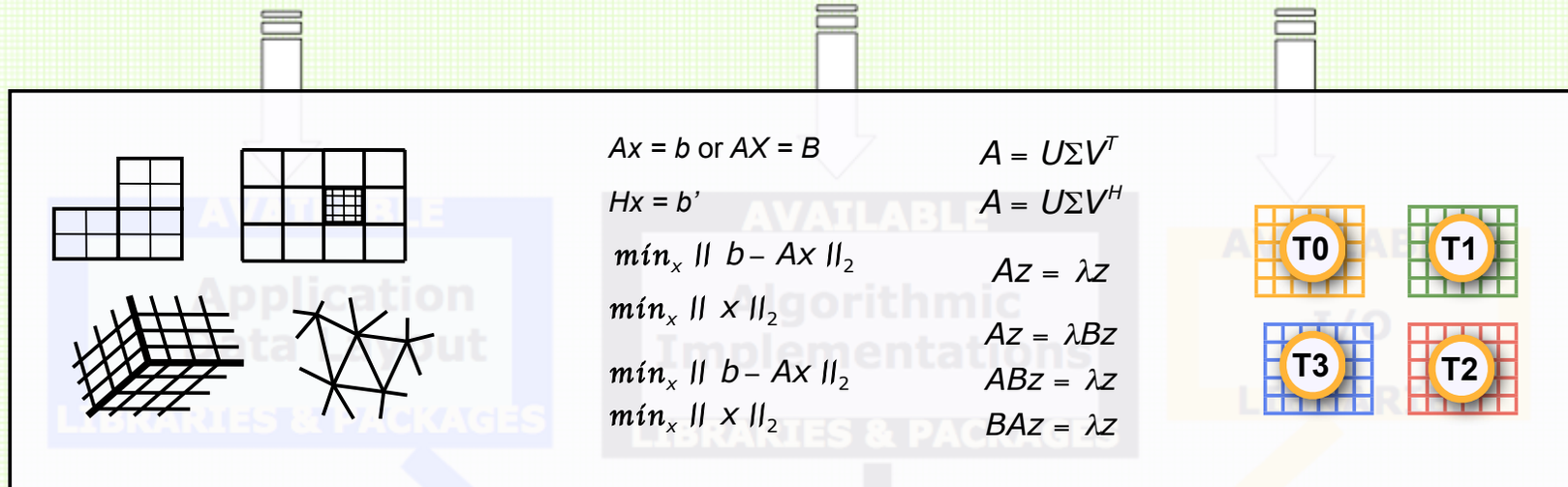
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Fast-track The Development of High End Software

USER'S APPLICATION CODE (Main Control)

Compilers + Expert Drivers + Support



**Tuned and machine
Dependent modules**

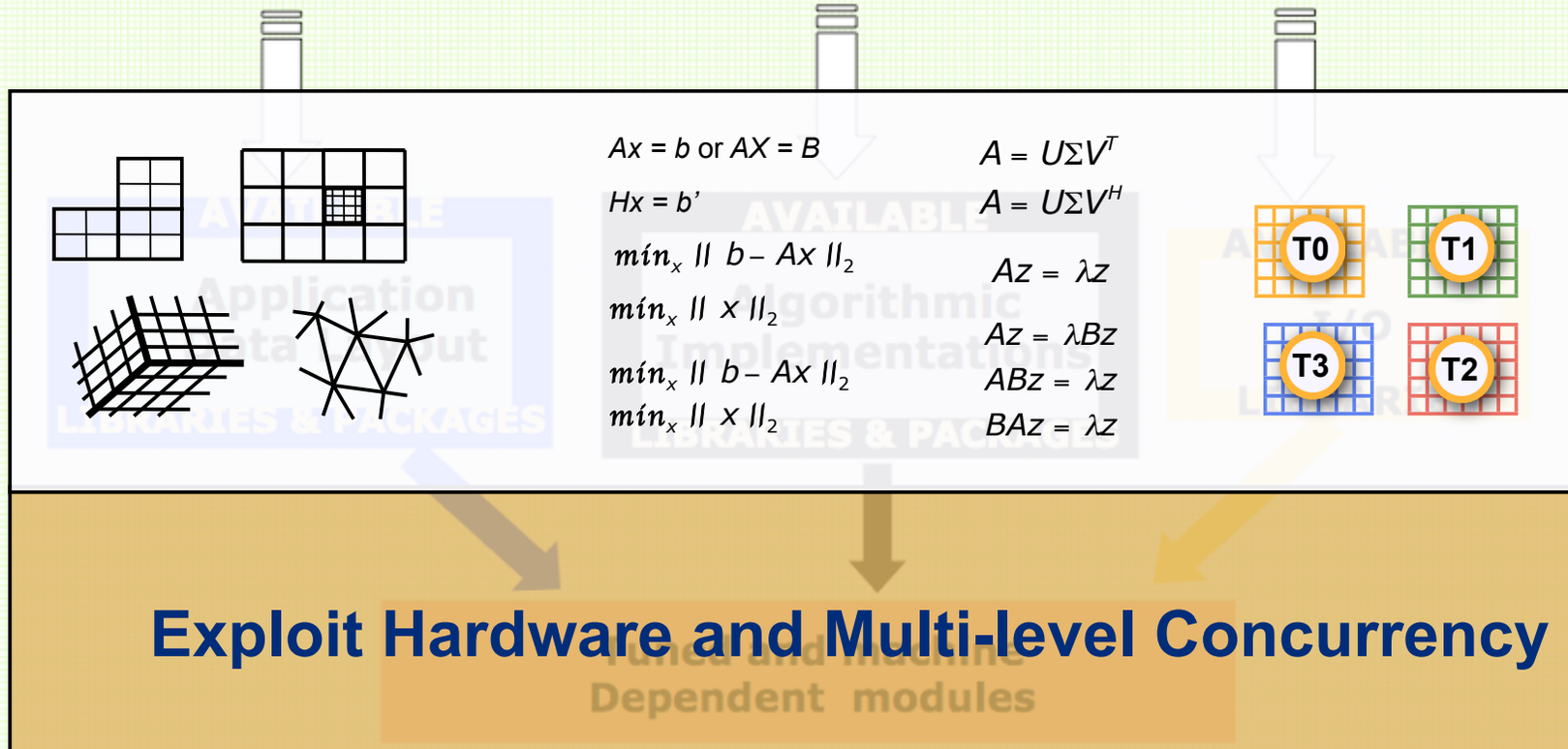
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USER'S APPLICATION CODE (Main Control)

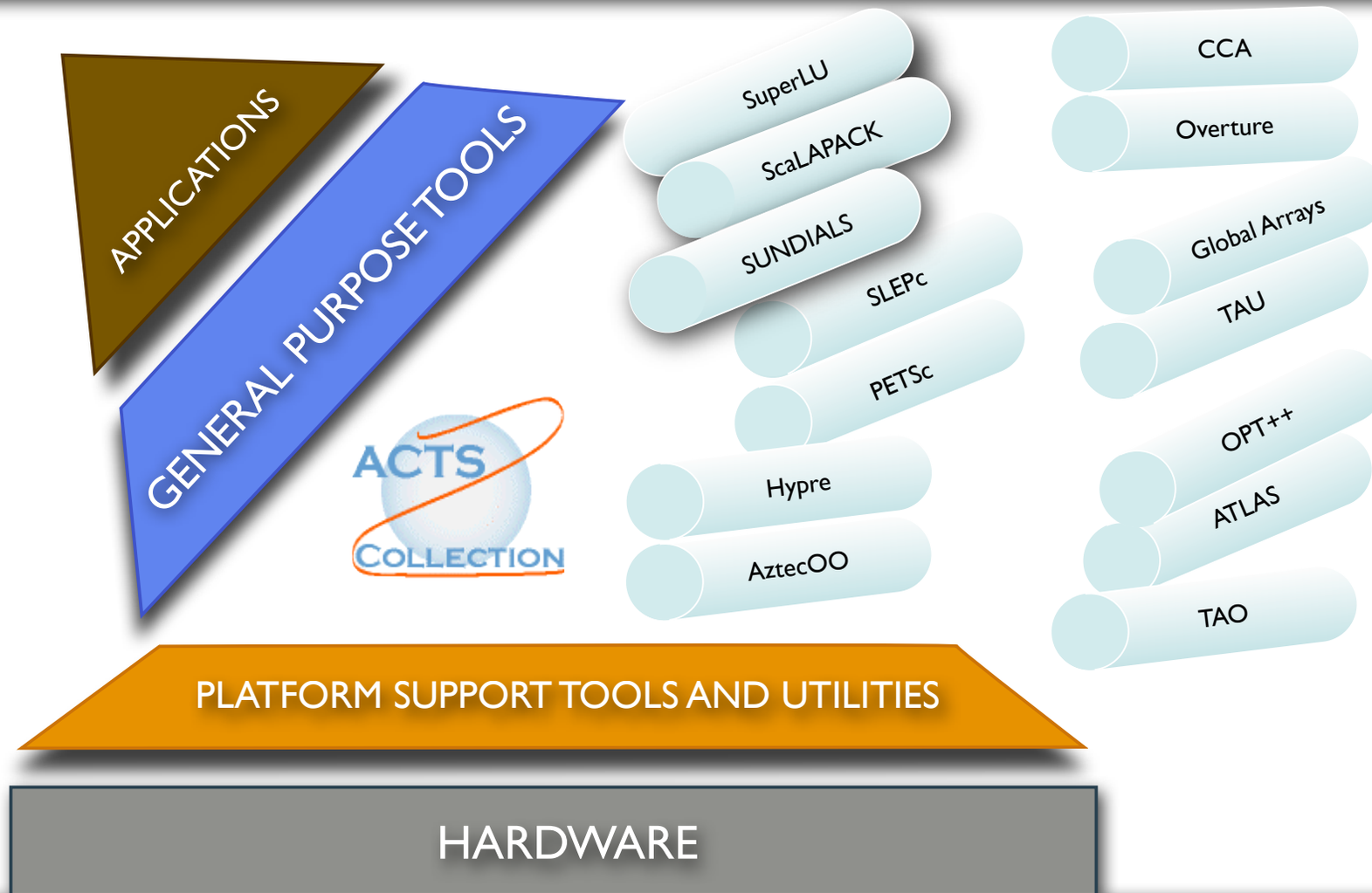
Compilers + Expert Drivers + Support



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HPC Software Stack



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The DOE ACTS Collection

Category	Tool	Functionalities
Numerical	AztecOO	Scalable linear and non-linear solvers using iterative schemes.
	Hypre	A family of scalable preconditioners.
	PETSc	Scalable linear and non-linear solvers and additional support for PDE related work.
	SUNDIALS	Solvers for the solution of systems of ordinary differential equations, nonlinear algebraic equations, and differential-algebraic equations.
	ScaLAPACK	High performance parallel dense linear algebra.
	SLEPc	Scalable algorithms for the solution of large sparse eigenvalue problems.
	SuperLU	Scalable direct solution of large, sparse, nonsymmetric linear systems of equations.
	TAO	Large-scale optimization software.
Code Development	Global Arrays	Supports the development of parallel programs.
	Overture	Supports the development of computational fluid dynamics codes in complex geometries.
Run Time Support	TAU	Portable and scalable performance analyzes and tracing tools for C, C++, Fortran and Java programs.
Library Development	ATLAS	Automatic generation of optimized numerical dense algebra for scalar processors.

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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations $Ax = b$ or $AX = B$	Direct Methods	LU Factorization	ScaLAPACK(dense) SuperLU (sparse)
		Cholesky Factorization	ScaLAPACK
		LDL ^T (Tridiagonal matrices)	ScaLAPACK
		QR Factorization	ScaLAPACK
		QR with column pivoting	ScaLAPACK
		LQ factorization	ScaLAPACK

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Linear Solvers

- ❑ Solution of systems of linear equations may seem easy, but is at the heart of many computational problems.

- ❑ The choice of solution methods depends on matrix characteristics.
 - Symmetric vs nonsymmetric
 - Positive definite vs indefinite
 - Dimension
 - Sparsity
 - Special structures
 - Banded; block bordered diagonal
 - Conditioning

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Linear Solvers

- ❑ Primary two favors of linear solvers:
 - Direct
 - Iterative
- ❑ Prefer to think of them as methods at opposite ends of a spectrum of linear solvers.
 - Preconditioned iterative methods are somewhere in between.
 - Where they are in the spectrum depends on the choice of preconditioners, including preconditioners constructed using techniques from sparse direct methods.

Comparison Between Direct and Iterative Solvers

□ Direct

- Finite no. of ops
 - Doesn't depend on anything
- Pivoting may be needed to maintain stability
- Large memory requirement
- Complex data structure
 - Banded structure need not be optimal
- Harder to implement
- More communication
- More graph problems
 - Ordering, symbolic manipulation
- Easy to handle multiple RHS

□ Iterative

- Unknown no. of ops
 - Depend on no. of iterations
- Preconditioning may be needed to improve convergence
- Low memory requirement
- Simple data structure

- Easier to implement
- Less communication
- Fewer graph problems

- Handling multiple RHS may not be easy

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Comparison Between Direct and Iterative Solvers

- ❑ Direct methods or iterative methods?
 - Depend on dimensions, sparsity, and conditioning

 - Sparse direct solvers have become very efficient.
 - Almost all sparse direct solvers are built on top of dense matrix operations.

 - Direct methods are desirable when
 - Poor conditioning
 - High accuracies are desired
 - Small dimensions ... How small is “small”?
 - Really depend on memory requirement and time to solution
 - Solving multiple linear systems with the same matrix
 - Only one factorization required

Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations $Ax = b$ or $AX = B$	Direct Methods	LU Factorization	ScaLAPACK(dense) SuperLU (sparse)
		Cholesky Factorization	ScaLAPACK
		LDL ^T (Tridiagonal matrices)	ScaLAPACK
		QR Factorization	ScaLAPACK
		QR with column pivoting	ScaLAPACK
		LQ factorization	ScaLAPACK

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Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations (cont..) $Ax = b$ or $AX = B$	Iterative Methods	Conjugate Gradient	AztecOO (Trilinos) PETSc
		GMRES	AztecOO PETSc Hypre
		CG Squared	AztecOO PETSc
		Bi-CG Stab	AztecOO PETSc
		Quasi-Minimal Residual (QMR)	AztecOO
		Transpose Free QMR	AztecOO PETSc

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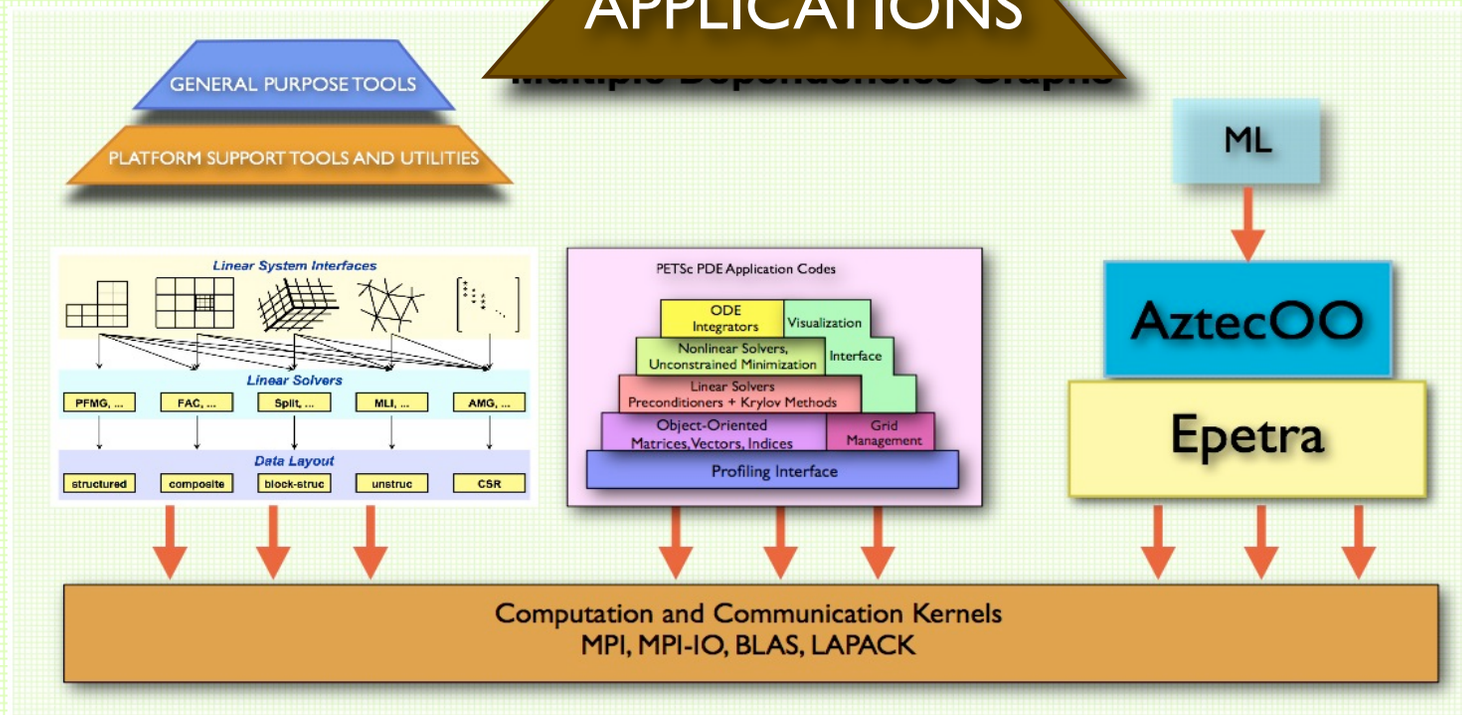
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Overlapping Functionality

Iterative Schemes for
Linear and Non-Linear Solvers

APPLICATIONS



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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations (cont..) $Ax = b$ or $AX = B$	Iterative Methods	Conjugate Gradient	AztecOO (Trilinos) PETSc
		GMRES	AztecOO PETSc Hypre
		CG Squared	AztecOO PETSc
		Bi-CG Stab	AztecOO PETSc
		Quasi-Minimal Residual (QMR)	AztecOO
		Transpose Free QMR	AztecOO PETSc

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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations (cont..) $Ax = b$ or $AX = B$	Iterative Methods (cont..)	SYMMLQ	PETSc
		Precondition CG	AztecOO PETSc Hypre
		Richardson	PETSc
		Block Jacobi Preconditioner	AztecOO PETSc Hypre
		Point Jacobi Preconditioner	AztecOO
		Least Squares Polynomials	PETSc

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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithms	Library
Systems of Linear Equations (cont..) $Ax = b$ or $AX = B$	Iterative Methods (cont..)	SOR Preconditioning	PETSc
		Overlapping Additive Schwartz	PETSc
		Approximate Inverse	Hypre
		Sparse LU preconditioner	AztecOO PETSc Hypre
		Incomplete LU (ILU) preconditioner	AztecOO
		Least Squares Polynomials	PETSc
	MultiGrid (MG) Methods	MG Preconditioner	PETSc Hypre
		Algebraic MG	Hypre
		Semi-coarsening	Hypre

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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithm	Library
Linear Least Squares Problems	Least Squares	$\min_x \ b - Ax \ _2$	ScaLAPACK
	Minimum Norm Solution	$\min_x \ x \ _2$	ScaLAPACK
	Minimum Norm Least Squares	$\min_x \ b - Ax \ _2$ $\min_x \ x \ _2$	ScaLAPACK
Standard Eigenvalue Problem	Symmetric Eigenvalue Problem	$Az = \lambda z$ For $A=A^H$ or $A=A^T$	ScaLAPACK (dense) SLEPc (sparse)
Singular Value Problem	Singular Value Decomposition	$A = U\Sigma V^T$ $A = U\Sigma V^H$	ScaLAPACK (dense) SLEPc (sparse)
Generalized Symmetric Definite Eigenproblem	Eigenproblem	$Az = \lambda Bz$ $ABz = \lambda z$ $BAz = \lambda z$	ScaLAPACK (dense) SLEPc (sparse)

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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithm	Library
Non-Linear Equations $F(x) = 0, x \in \mathbb{R}^n$ $F(x) \in \mathbb{R}^m \rightarrow \mathbb{R}^n$	Newton Based	Line Search	PETSc
		Trust Regions	PETSc
		Pseudo-Transient Continuation	PETSc
		Matrix Free	PETSc

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Functionality in The DOE ACTS Collection

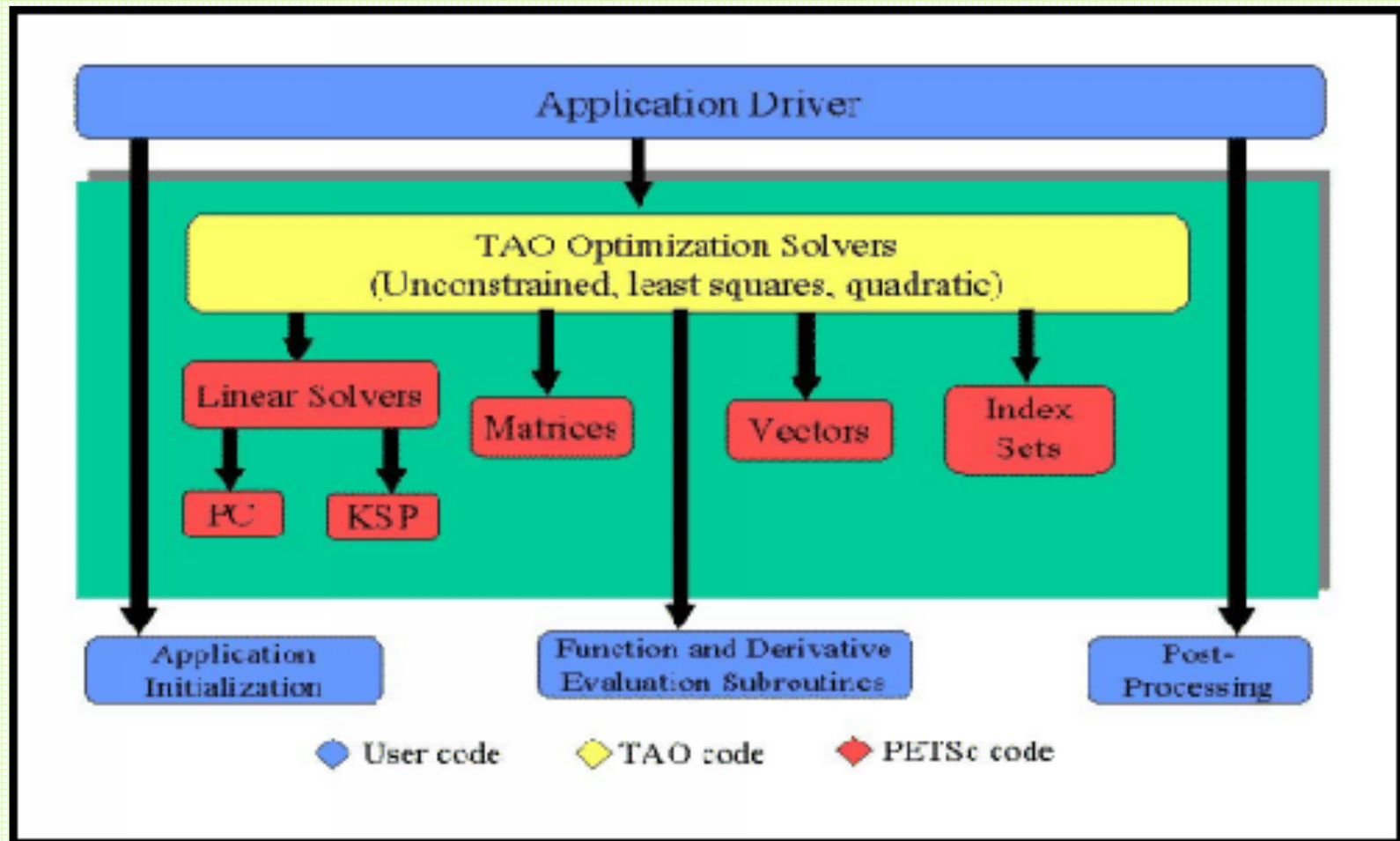
Computational Problem	Methodology	Algorithm	Library
Non-Linear Optimization	Newton Based	Newton	TAO
		Finite-Difference Newton	TAO
		Quasi-Newton	TAO
		Non-linear Interior Point	TAO
	CG	Standard Non-linear CG	TAO
		Gradient Projections	TAO
	Semismoothing	Feasible Semismooth	TAO
		Unfeasible semismooth	TAO

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TAO Interface Reusing PETSc



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Functionality in The DOE ACTS Collection

Computational Problem	Methodology	Algorithm	Library
Ordinary Differential Equations	Integration	Adam-Moulton (Variable coefficient forms)	CVODE (SUNDIALS) CVODES
	Backward Differential Formula	Direct and Iterative Solvers	CVODE CVODES
Nonlinear Algebraic Equations	Inexact Newton	Line Search	KINSOL (SUNDIALS)
Differential Algebraic Equations	Backward Differential Formula	Direct and Iterative Solvers	IDA (SUNDIALS)

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Functionality in The DOE ACTS Collection

Computational Problem	Support	Techniques	Library
Writing Parallel Programs	Distributed Arrays	Shared-Memory	Global Arrays
		Grid Generation	OVERTURE
		Structured Meshes	Hypre OVERTURE PETSc
		Semi-Structured Meshes	Hypre OVERTURE

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Functionality in The DOE ACTS Collection

Computational Problem	Support	Technique	Library
Profiling	Algorithmic Performance	Automatic instrumentation	PETSc
		User Instrumentation	PETSc
	Execution Performance	Automatic Instrumentation	TAU
		User Instrumentation	TAU
Code Optimization	Library Installation	Linear Algebra Tuning	ATLAS

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User Interfaces

```
CALL BLACS_GET( -1, 0, ICTXT )
CALL BLACS_GRIDINIT( ICTXT, 'Row-major', NPROW, NPCOL )
:
CALL BLACS_GRIDINFO( ICTXT, NPROW, NPCOL, MYROW, MYCOL )
:
:
CALL PDGESHV( N, NRHS, A, IA, JA, DESCA, IPIV, B, IB, JB, DESCB,
$           INFO )
```

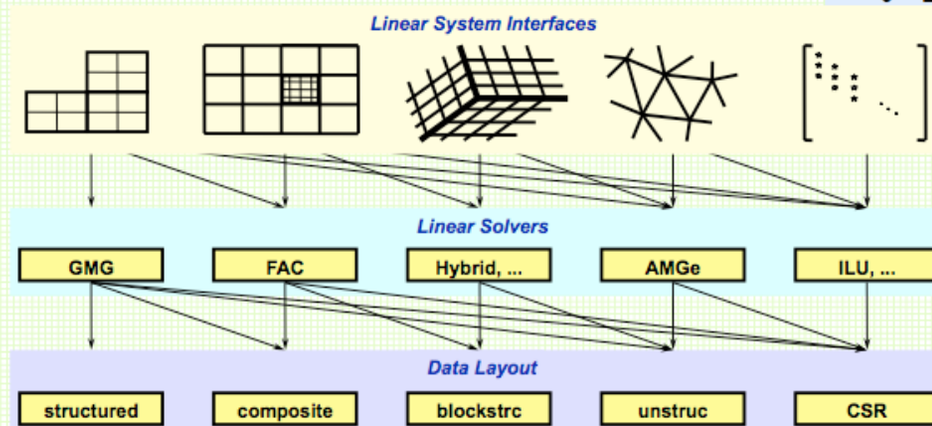
Command lines

Library Calls

- `-ksp_type` [cg, gmres, bcgs, tfqmr, ...]
- `-pc_type` [lu, ilu, jacobi, sor, asm, ...]

More advanced:

- `-ksp_max_it` <max_iters>
- `-ksp_gmres_restart` <restart>
- `-pc_asm_overlap` <overlap>

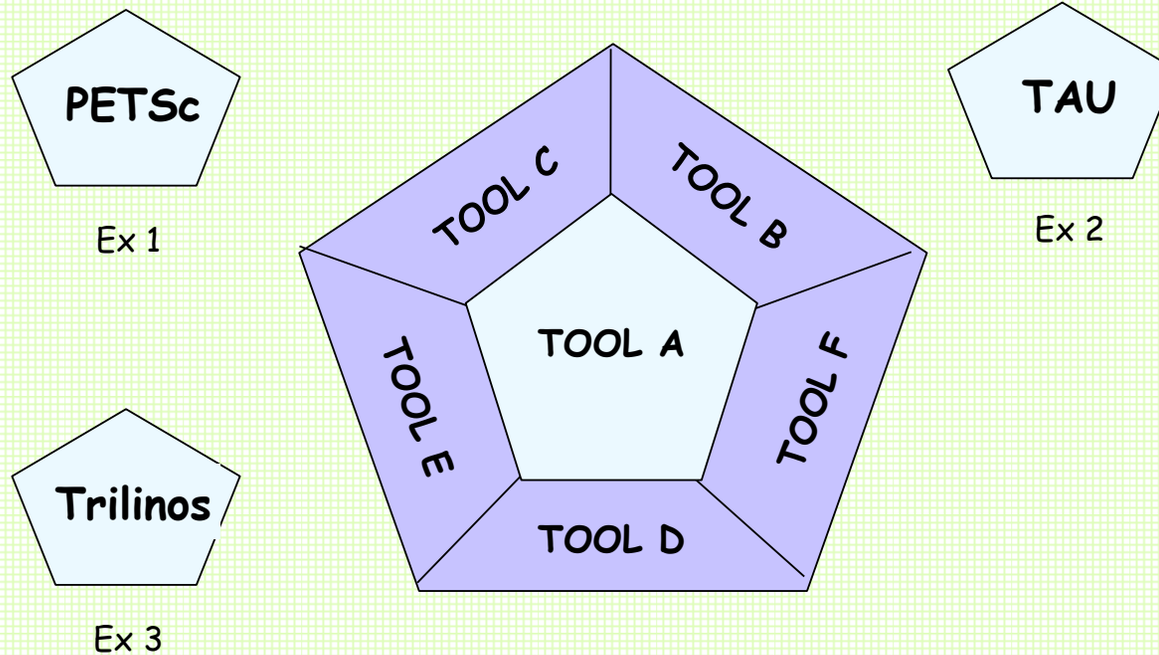


Problem Domain

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Interoperability



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PETSc Interoperability

Libraries/ Frameworks	Functionality
MUMPS	• Direct sparse linear solvers
SuperLU	• Direct sparse linear solvers
Trilinos	• ML • Epetra
Hypre	• Preconditioners
LAPACK/ ScaLAPACK	• Direct dense linear solver
⋮	

High Performance Software Numerical Libraries

European-US Summer School on HPC Challenges
Lake Tahoe, California - August 11, 2011



PETSc Interface

MatType	PCType	MatSolverPackage	Package (-pc_factor_mat_solver_package)
baij	cholesky	MAT_SOLVER_DSCPACK	dscpack
seqaij	lu	MAT_SOLVER_ESSL	essl
seqaij	lu	MAT_SOLVER_LUSOL	lusol
seqaij	lu	MAT_SOLVER_MATLAB	matlab
aij	lu	MAT_SOLVER_MUMPS	mumps
sbaij	cholesky		
plapack	lu	MAT_SOLVER_PLAPACK	plapack
plapack	cholesky		
aij	lu	MAT_SOLVER_SPOOLES	spooles
sbaij	cholesky		
seqaij	lu	MAT_SOLVER_SUPERLU	superlu
aij	lu	MAT_SOLVER_SUPERLU_DIST	superlu_dist
seqaij	lu	MAT_SOLVER_UMFPACK	umfpack

Table 5: Options for External Solvers

Trilinos



Full Vertical Solver Coverage



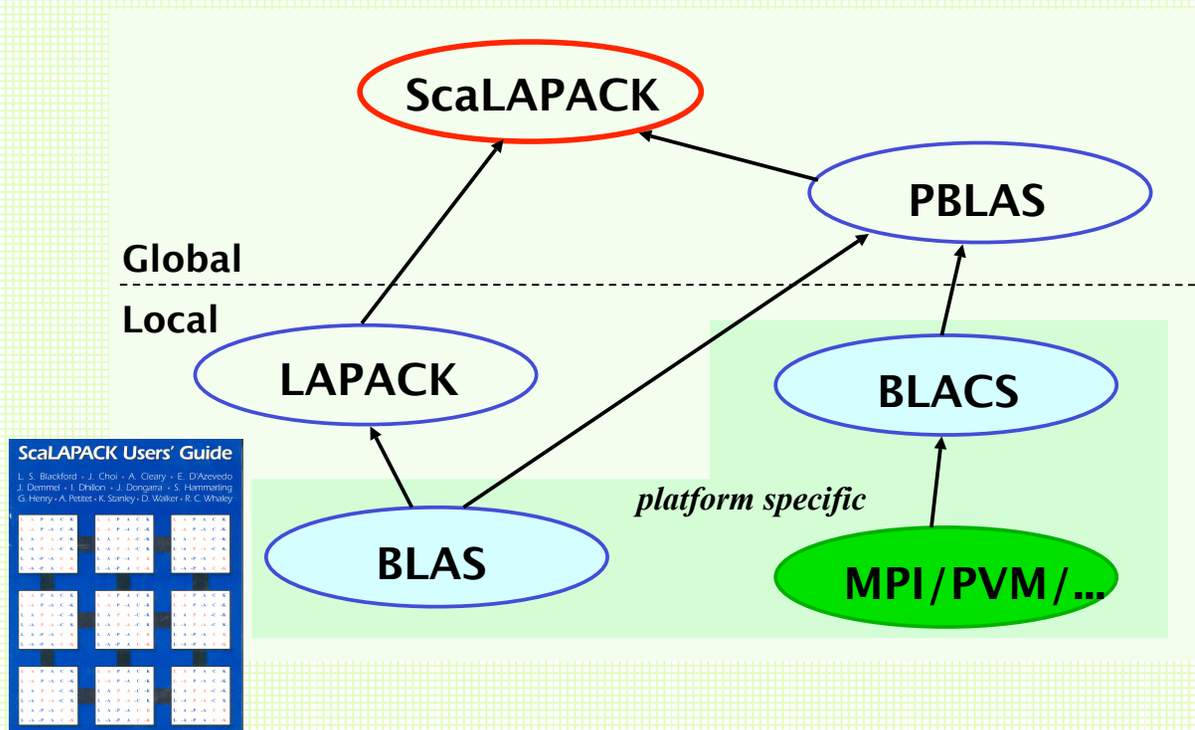
Optimization Unconstrained: Constrained:	Find $u \in \mathbb{R}^n$ that minimizes $g(u)$ Find $x \in \mathbb{R}^m$ and $u \in \mathbb{R}^n$ that minimizes $g(x, u)$ s.t. $f(x, u) = 0$	Sensitivities (Automatic Differentiation: Sacado)	MOOCHO
Bifurcation Analysis	Given nonlinear operator $F(x, u) \in \mathbb{R}^{n+m}$ For $F(x, u) = 0$ find space $u \in U \ni \frac{\partial F}{\partial x}$		LOCA
Transient Problems DAEs/ODEs:	Solve $f(\dot{x}(t), x(t), t) = 0$ $t \in [0, T], x(0) = x_0, \dot{x}(0) = x'_0$ for $x(t) \in \mathbb{R}^n, t \in [0, T]$		Rythmos
Nonlinear Problems	Given nonlinear operator $F(x) \in \mathbb{R}^m \rightarrow \mathbb{R}$ Solve $F(x) = 0 \quad x \in \mathbb{R}^n$		NOX
Linear Problems Linear Equations: Eigen Problems:	Given Linear Ops (Matrices) $A, B \in \mathbb{R}^{m \times n}$ Solve $Ax = b$ for $x \in \mathbb{R}^n$ Solve $A\nu = \lambda B\nu$ for (all) $\nu \in \mathbb{R}^n, \lambda \in \mathbb{C}$		AztecOO Belos Ifpack, ML, etc... Anasazi
Distributed Linear Algebra Matrix/Graph Equations: Vector Problems:	Compute $y = Ax; A = A(G); A \in \mathbb{R}^{m \times n}, G \in \mathbb{S}^{m \times n}$ Compute $y = \alpha x + \beta w; \alpha = \langle x, y \rangle; x, y \in \mathbb{R}^n$		Epetra Tpetra

challenges
11, 2011

Trilinos interoperability

Library	Functionality
SuperLU	<ul style="list-style-type: none">• Direct sparse linear solvers
MUMPS	<ul style="list-style-type: none">• Direct sparse linear solvers
PETSc	<ul style="list-style-type: none">• Epetra_PETScAIJMatrix• ML accepts PETSc KSP for smoothers (fine grid only)
⋮	

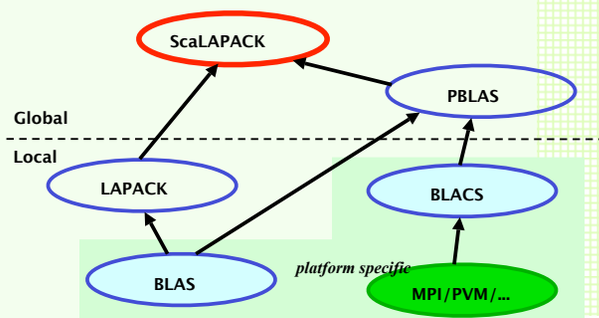
Installing and Building the Libraries



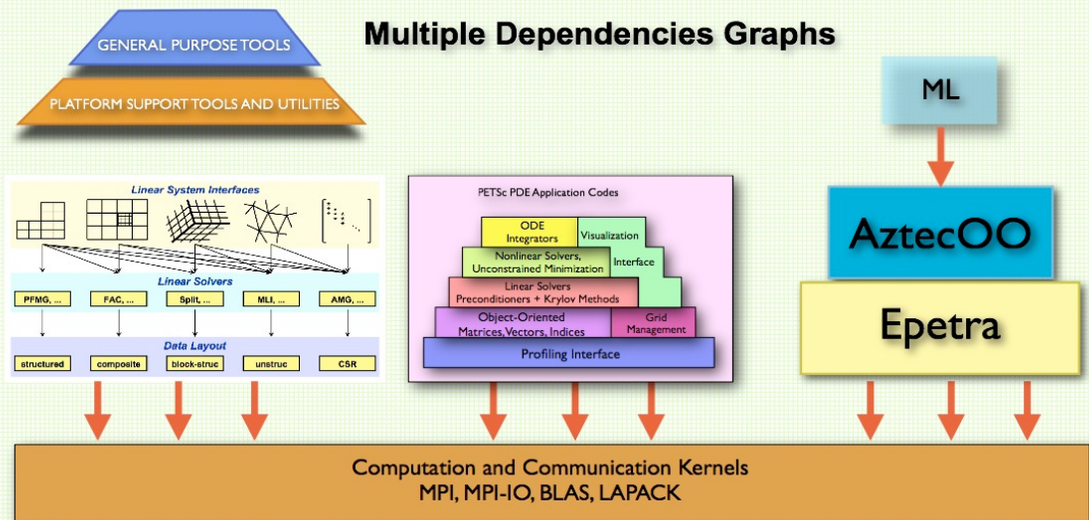
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Software Dependency Graph



- Identify key common kernels
- Identify parameters that drive performance
- Profile and test (bottom-up)



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Kernel Optimization

$$Ax = b \text{ or } AX = B$$

$$Hx = b'$$

$$\min_x \|b - Ax\|_2$$

$$\min_x \|x\|_2$$

$$\min_x \|b - Ax\|_2$$

$$\min_x \|x\|_2$$

$$Az = \lambda z$$

$$A = U\Sigma V^T$$

$$A = U\Sigma V^H$$

$$Az = \lambda Bz$$

$$ABz = \lambda z$$

$$BAz = \lambda z$$

Auto-tuning

Exploit concurrency :

(in and out a node)

- Hybrid programming (MPI+threads)
- NUMA Aware operations

Kernel reusability:

- Bottom-Up automatic optimization
- Identify key parameters in the algorithm
- Run-time parameter control

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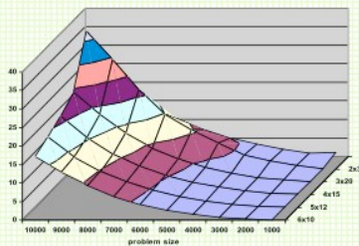
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ACTS Software Sustainability Cycle

Profiling and Tracing Tools: TAU

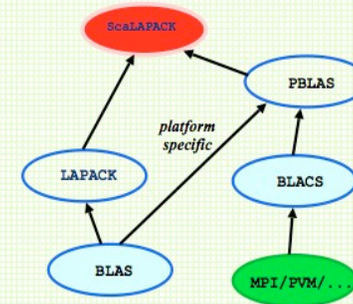
Execution time of PDPOSV for various grid shapes



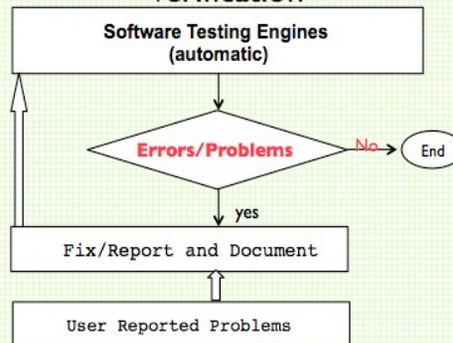
Performance and Scalability



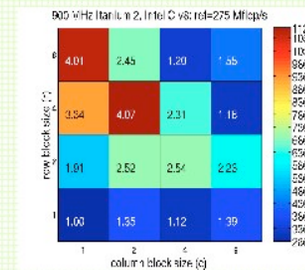
Software Dependency Graph



Automatic Testing and Verification



Auto-Tuning (OSKI, ATLAS,)



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Summary

min[*time_to_first_solution*] (prototype)

min[*time_to_solution*] (production)

- Outlive Complexity
 - Increasingly sophisticated models
 - Model coupling
 - Interdisciplinary
- Sustained Performance
 - Increasingly complex algorithms
 - Increasingly diverse architectures
 - Increasingly demanding applications

(Software Evolution)

(Long-term deliverables)

min[*software-development-cost*]

max[*software_life*] and **max**[*resource_utilization*]

This Week at The Workshop

Tuesday August 16	Wednesday August 17	Thursday August 18	Friday August 19
<i>Registration</i> from 8:00 am	<i>Doors open</i> at 8:00 am	<i>Doors open</i> at 8:00 am	<i>Doors open</i> at 8:00 am
<i>Welcome Remarks</i> O. Marques 8:30 am - 8:45 am	<i>PETSc</i> J. Brown 8:30 am - 10:30 am	<i>Trilinos</i> M. Hoemmen 8:30 am - 10:30 am	<i>Zoltan</i> S. Rajamanickam 8:30 am - 9:30 am
<i>Introduction</i> T. Drummond 8:45 am - 9:30 am			
<i>ScaLAPACK</i> O. Marques 9:30 am - 10:30 am			<i>Visit</i> H. Childs 9:30 am - 10:30 am
Break for Discussions 10:30 am - 11:00 am			

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This Week at The Workshop

Tuesday August 16	Wednesday August 17	Thursday August 18	Friday August 19
<i>Global Arrays</i> B. Palmer 11:00 am - 12:00 pm	<i>TAO</i> J. Sarich 11:00 am - 12:00 pm	<i>SuperLU</i> S. Li 11:00 am - 12:00 pm	<i>HYPRE</i> T. Kolev 11:00 am - 12:30 pm
Working Lunch 12:00 pm - 1:00 pm			Working Lunch 12:30 pm - 1:30 pm
<i>SUNDIALS</i> C. Woodward 1:00 PM - 2:00 PM	<i>SLEPc</i> A. Tomas 1:00 pm - 2:00 pm	<i>Overture</i> B. Henshaw 1:00 pm - 2:00 pm	<i>Mesquite</i> B. Miller 1:30 pm - 2:30 pm
<i>TAU</i> S. Shende 2:00 PM - 3:00 PM	Break and Transition to Computer Room 2:00 pm - 2:15 pm		Break 2:30 pm - 2:40 pm
Break 3:00 pm - 3:15 pm	<i>PETSc Hands-on</i> J. Brown 2:15 pm - 3:30 pm	<i>Overture Hands-on</i> B. Henshaw 2:15 pm - 3:30 pm	<i>Zoltan Hands-on</i> S. Rajamanickam 2:40 pm - 3:30 pm
<i>TAU Hands-on</i> S. Shende 3:15 pm - 4:30 pm	<i>TAO Hands-on</i> J. Sarich 3:30 pm - 4:30 pm	<i>Trilinos Hands-on</i> M. Hoemmen 3:30 pm - 4:30 pm	<i>VisIT Hands-on</i> H. Childs 3:30 pm - 4:30 pm
<i>ScaLAPACK Hands-on</i> O. Marques 4:30 pm - 5:30 pm	<i>SLEPc Hands-on</i> A. Tomas 4:30 pm - 5:30 pm	<i>SuperLU Hands-on</i> S. Li 4:30 pm - 5:30 pm	
<i>Global Arrays Hands-on</i> M. Krishnan B. Palmer 5:30 pm - 6:30 pm	ParaTools <i>The banquet dinner is sponsored in part by ParaTools</i>		
Banquet Dinner 7:00 pm - 9:30 pm			

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This Week at The Workshop

Two Accounts:

- Computer Lab Accounts
- NERSC Accounts (login to carver.nerisc.gov)

Please Return signed computer policy form

Acknowledgements

- **National Energy Research Scientific Computing Center (NERSC)** for the use of their Linux Cluster (magellan) - **Harvey Wasserman** from NERSC - USG
- **Yeen Mankin** for all the great management and support running all the logistics of the workshop
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- **Leah Gutierrez** for administrative support
- **To all the speakers and teams represented** at the 12th DOE ACTS Collection Workshop
- **DOE Office of Science** sponsors of this workshop
- **U of Oregon and ParaTools** for their support creating the ACTS Collection LiveDVDs and partially sponsoring the dinner tonight

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