

# A Look at More Complex Component-Based Applications

#### **CCA Forum Tutorial Working Group**

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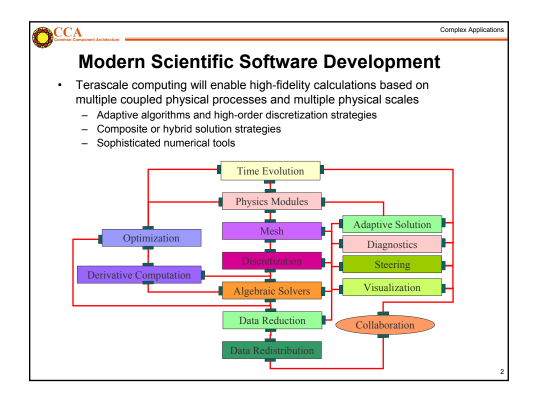










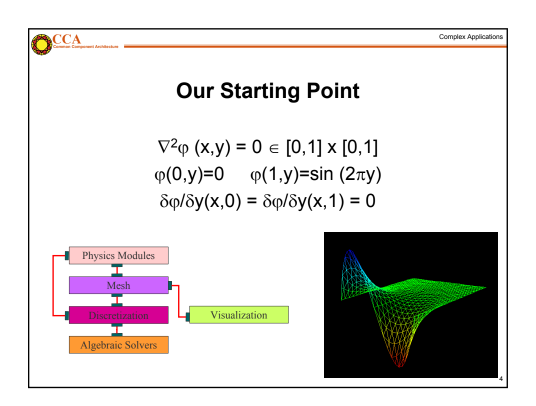






#### **Overview**

- Using components in high performance simulation codes
  - Examples of increasing complexity
  - Performance
    - · Single processor
    - · Scalability
- Developing components for high performance simulation codes
  - Strategies for thinking about your own application
  - Developing interoperable and interchangeable components





## Numerical Solution of Example 1

- · Physics: Poisson's equation
- · Grid: Unstructured triangular mesh
- · Discretization: Finite element method
- Algebraic Solvers: PETSc (Portable Extensible Toolkit for Scientific Computation)
- Visualization: VTK tool
- Original Language: C

5



Complex Applications

# **Creating Components: Step 1**

- Separate the application code into well-defined pieces that encapsulate functionalities
  - Decouple code along numerical functionality
    - · Mesh, discretization, solver, visualization
    - · Physics is kept separate
  - Determine what questions each component can ask of and answer for other components (this determines the ports)
    - Mesh provides geometry and topology (needed by discretization and visualization)
    - Mesh allows user defined data to be attached to its entities (needed by physics and discretization)
    - · Mesh does not provide access to its data structures
  - If this is not part of the original code design, this is by far the hardest, most time-consuming aspect of componentization



## **Creating the Components: Step 2**

- Writing C++ Components
  - Create an abstract base class for each port
  - Create C++ objects that inherit from the abstract base port class and the CCA component class
  - Wrap the existing code as a C++ object
  - Implement the setServices method
- This process was significantly less time consuming (with an expert present) than the decoupling process
  - Lessons learned
    - Definitely look at an existing, working example for the targeted framework
    - Experts are very handy people to have around ;-)

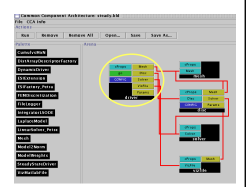
7

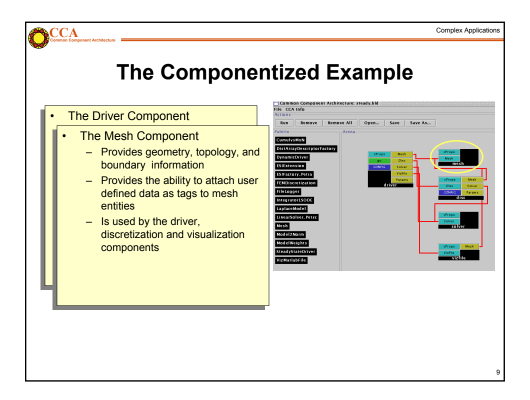


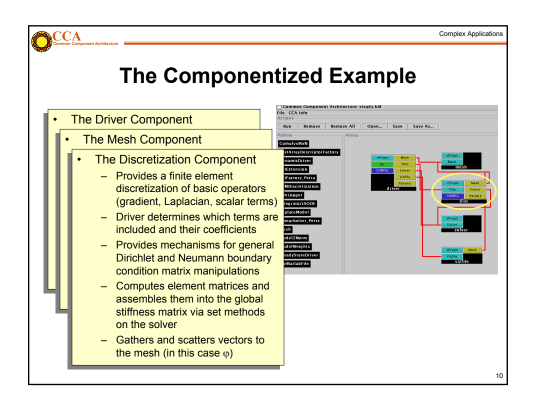
Complex Applications

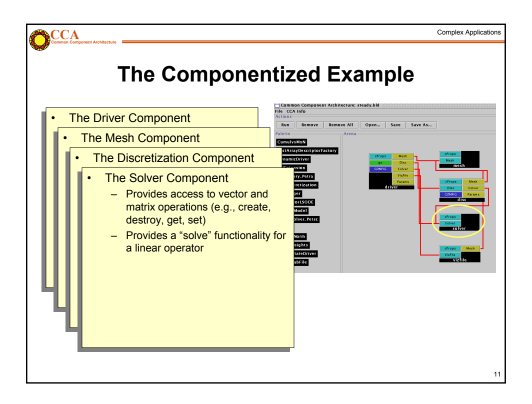
## The Componentized Example

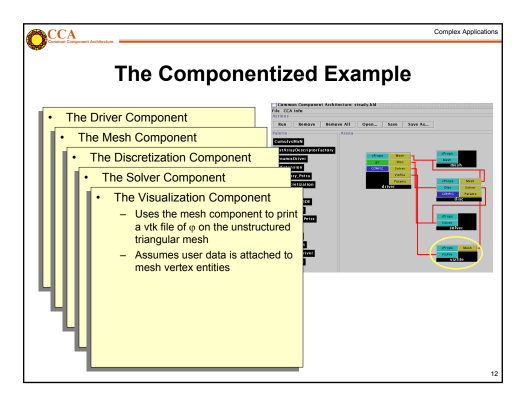
- The Driver Component
  - Responsible for the overall application flow
  - Initializes the mesh, discretization, solver and visualization components
  - Sets the physics parameters and boundary condition information

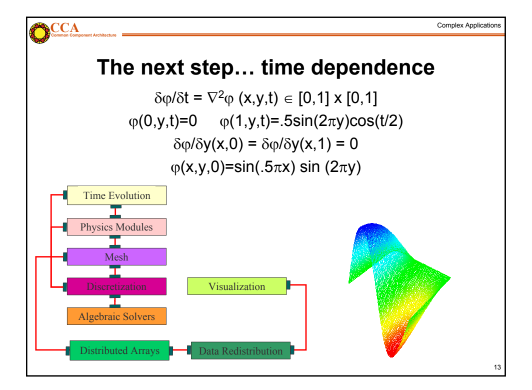














# Some things change...

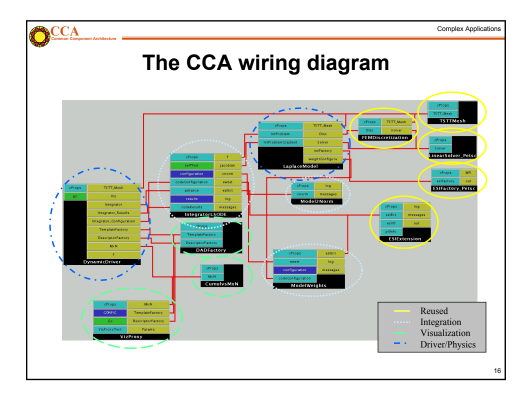
- Requires a time integration component
  - Based on the LSODE library (LLNL)
  - Component implementation developed by Ben Allan (SNL)
- Uses a new visualization component
  - Based on AVS
  - Requires an MxN data redistribution component
  - Developed by Jim Kohl (ORNL)
- The MxN redistribution component requires a Distributed Array Descriptor component
  - Similar to HPF arrays
  - Developed by David Bernholdt (ORNL)
- The driver component changes to accommodate the new physics





# ... and some things stay the same

- The mesh component doesn't change
- The discretization component doesn't change
- The solver component doesn't change
  - What we use from the solver component changes
  - Only vectors are needed

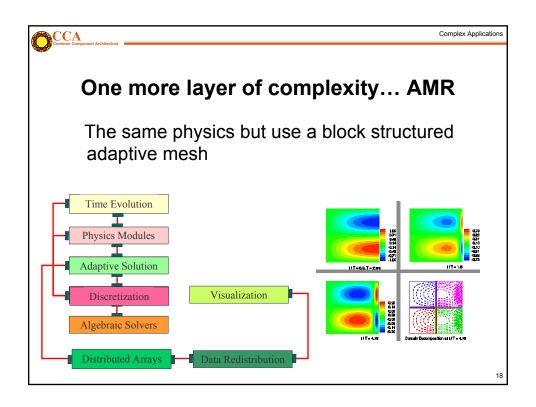






#### What did this exercise teach us?

- It was easy to incorporate the functionalities of components developed at other labs and institutions given a well-defined interface and header file.
  - In fact, some components (one uses and one provides) were developed simultaneously across the country from each other after the definition of a header file.
  - Amazingly enough, they usually "just worked" when linked together (and debugged individually).
- In this case, the complexity of the component-based approach was higher than the original code complexity.
  - Partially due to the simplicity of this example
  - Partially due to the limitations of the some of the current implementations of components

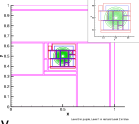






# **Adaptive Mesh Refinement**

- Used to accurately capture a wide spectrum of length scales
- Many different techniques
  - We use structured axis-aligned patches
  - Provided by the GrACE library
- Start with a uniform coarse mesh
  - Identify regions needing refinement
  - Collate into rectangular patches
  - Impose finer mesh in patches
  - Recurse and obtain a mesh hierarchy



19

CCA
Common Component Architecture

Complex Applications

# Some things change...

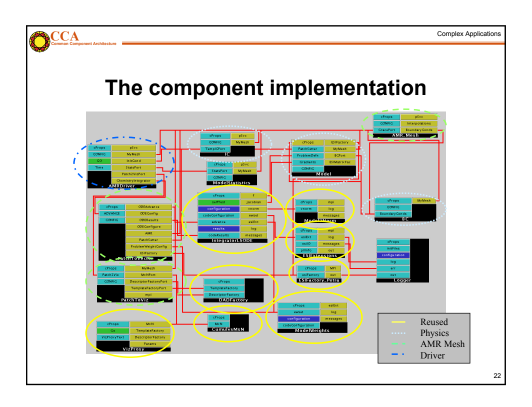
- The mesh component changes
  - Block structured AMR based on GRACE
- · The discretization component changes
  - Finite difference on patches
  - BC handled differently
- The driver component changes





# ... and some things stay the same

- The integration component stays the same
- · The solver component stays the same
- The data redistribution component stays the same
- The distributed array component stays the same
- The visualization component stays the same



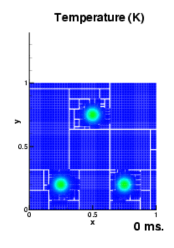


# Beyond the heat equation...

- Flame Approximation
  - H<sub>2</sub>-Air mixture; ignition via 3 hot-spots
  - 9-species, 19 reactions, stiff chemistry
- Governing equation

$$\frac{\partial Y_i}{\partial t} = \nabla . \alpha \nabla Y_i + \dot{w}_i$$

- Domain
  - 1cm X 1cm domain
  - 100x100 coarse mesh
  - finest mesh = 12.5 micron.
- · Timescales
  - O(10ns) to O(10 microseconds)

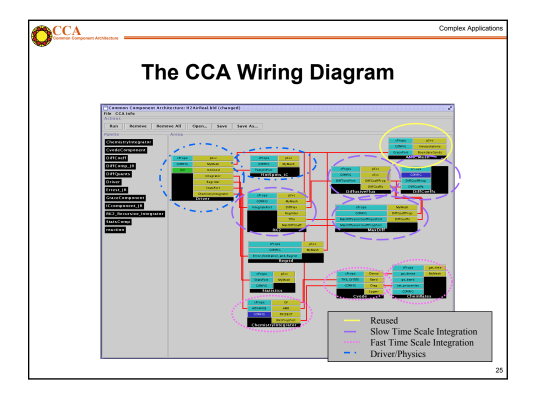


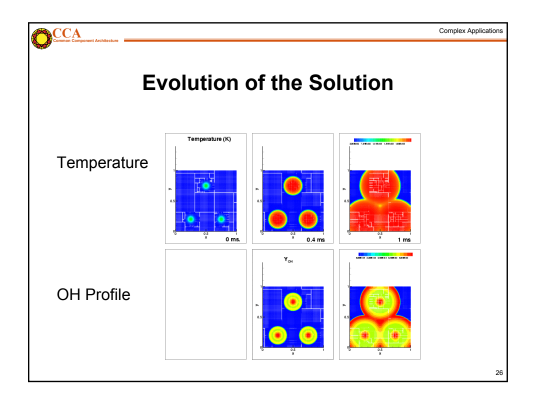
23

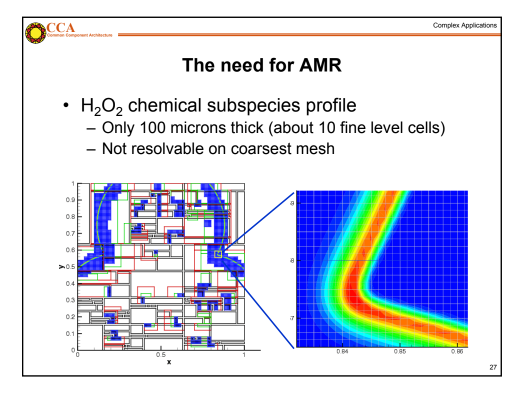
CCA Common Component Arc Complex Applications

#### **Numerical Solution**

- Adaptive Mesh Refinement: GrACE
- Stiff integrator: CVODE (LLNL)
- Diffusive integrator: 2<sup>nd</sup> Order Runge Kutta
- Chemical Rates: legacy f77 code (SNL)
- Diffusion Coefficients: legacy f77 code (SNL)
- New code less than 10%









· Governing equation

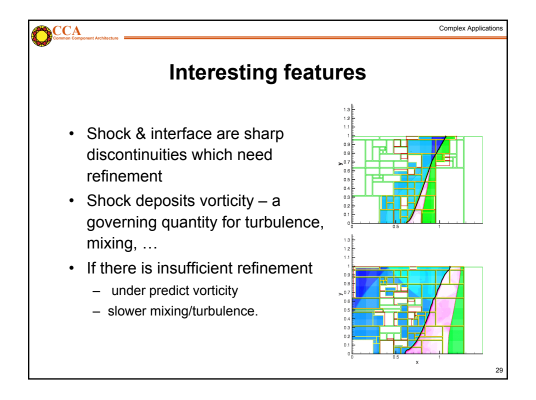
$$U_{t} = F_{x}(U) + G_{y}(U) \quad U = \{\rho, \rho u, \rho v, \rho E, \rho \zeta\}$$

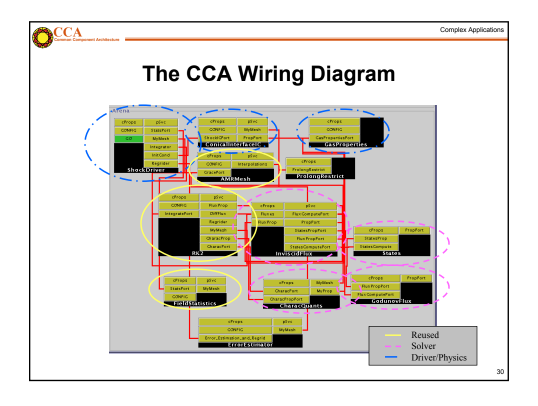
- Domain
  - Square cross section shock-tube
- Experiment
  - Two gases are separated by a clean interface
  - Shock moves from left to right and interacts with the interface
    - · Deposits vorticity
    - Reflects
    - Refracts



28

Complex Applications





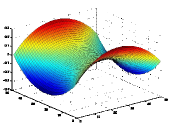


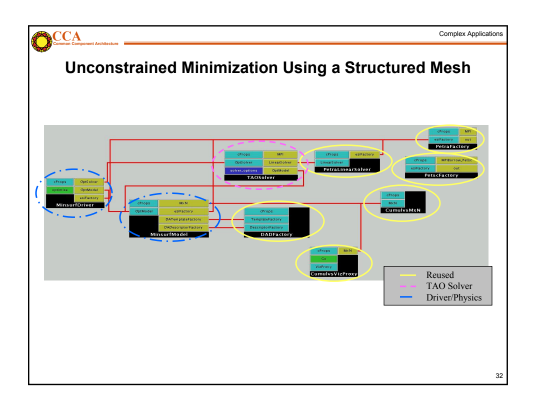
### **Unconstrained Minimization Problem**

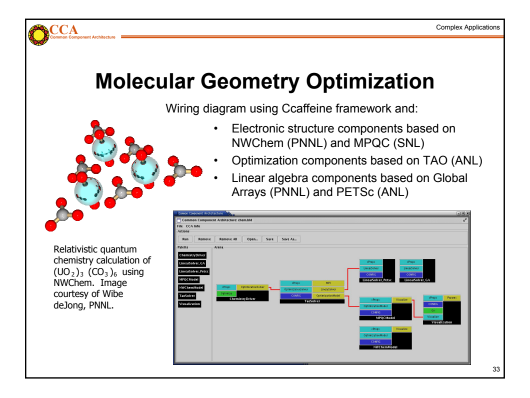
- Given a rectangular 2-dimensional domain and boundary values along the edges of the domain
- Find the surface with minimal area that satisfies the boundary conditions, i.e., compute

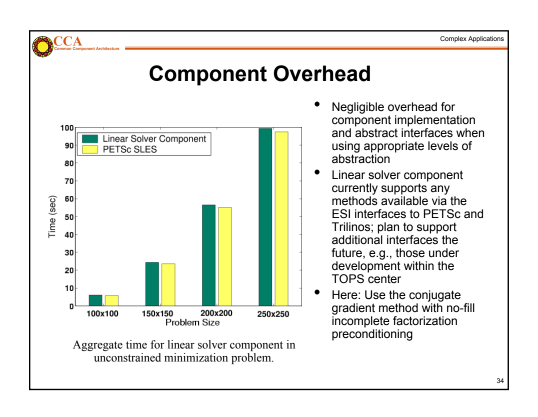
min f(x), where  $f: R^n \to R$ 

 Solve using optimization components based on TAO (ANL)







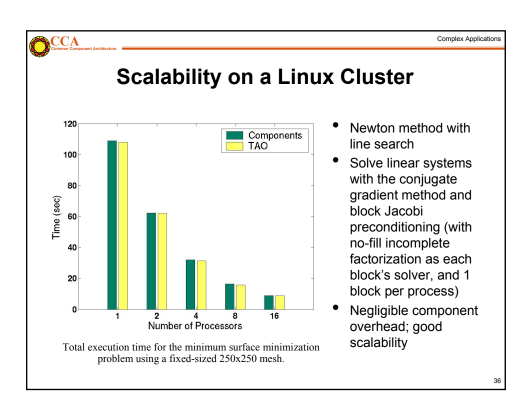




# **Overhead from Component Invocation**

- Invoke a component with different arguments
  - Array
  - Complex
  - · Double Complex
- Compare with f77 method invocation
- Environment
  - 500 MHz Pentium III
  - Linux 2.4.18
  - GCC 2.95.4-15
- Components took 3X longer
- Ensure granularity is appropriate!
- Paper by Bernholdt, Elwasif, Kohl and Epperly

Function arg type	f77	Component
Array	80 ns	224ns
Complex	75ns	209ns
Double complex	86ns	241ns



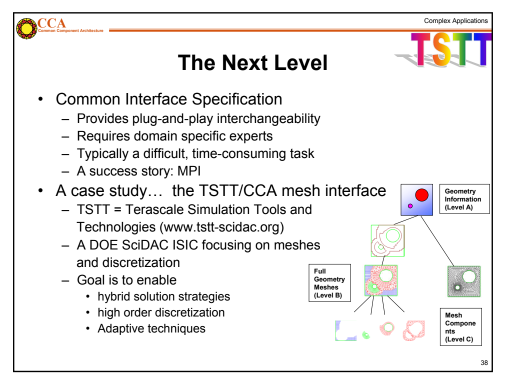


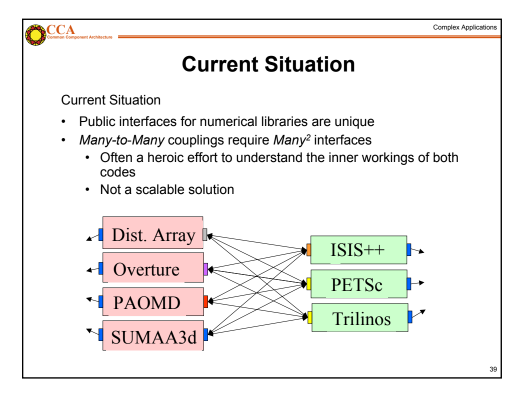
# **List of Component Re-Use**

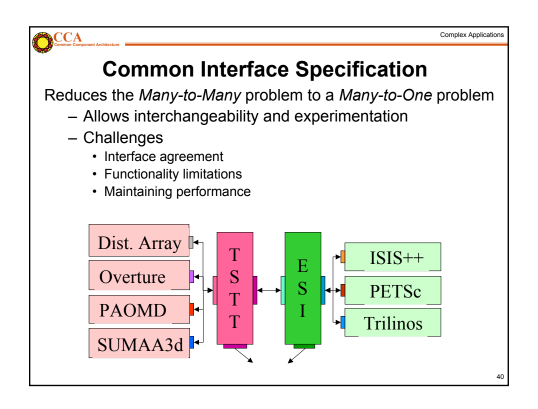
- · Various services in Ccaffeine
- Integrator
  - IntegratorLSODE (2)
  - RK2 (2)
- Linear solvers
  - LinearSolver\_Petra (4)
  - LinearSolver\_PETSc (4)
- AMR
  - AMRmesh (3)
- Data description
  - DADFactory (3)
- Data redistribution
  - CumulvsMxN (3)Visualization
    - CumulvsVizProxy (3)

Component interfaces to numerical libraries

Component interfaces to parallel data management and visualization tools









# **TSTT Philosophy**

- Create a small set of interfaces that existing packages can support
  - AOMD, CUBIT, Overture, GrACE, ...
  - Enable both interchangeability and interoperability
- · Balance performance and flexibility
- Work with a large tool provider and application community to ensure applicability
  - Tool providers: TSTT and CCA SciDAC centers
  - Application community: SciDAC and other DOE applications

41



Complex Applications

#### **Basic Interface**

- Enumerated types
  - Entity Type: VERTEX, EDGE, FACE, REGION
  - Entity Topology: POINT, LINE, POLYGON, TRIANGLE, QUADRILATERAL, POLYHEDRON, TETRAHEDRON, HEXAHEDRON, PRISM, PYRAMID, SEPTAHEDRON
- Opaque Types
  - Mesh, Entity, Workset, Tag
- Required interfaces
  - Entity queries (geometry, adjacencies), Entity iterators, Array-based query, Workset iterators, Mesh/Entity Tags, Mesh Services



#### Issues that have arisen

- Nomenclature is harder than we first thought
- Cannot achieve the 100 percent solution, so...
  - What level of functionality should be supported?
    - · Minimal interfaces only?
    - · Interfaces for convenience and performance?
  - What about support of existing packages?
    - · Are there atomic operations that all support?
    - What additional functionalities from existing packages should be required?
  - What about additional functionalities such as locking?
- Language interoperability is a problem
  - Most TSTT tools are in C++, most target applications are in Fortran
  - How can we avoid the "least common denominator" solution?
  - Exploring the SIDL/Babel language interoperability tool

43



Complex Applications

## Summary

- Complex applications that use components are possible
  - Shock hydrodynamics
  - Chemistry applications
  - Optimization problems
- Component reuse is significant
  - Adaptive Meshes
  - Linear Solvers (PETSc, Trilinos)
  - Distributed Arrays and MxN Redistribution
  - Time Integrators
  - Visualization
- Examples shown here leverage and extend parallel software and interfaces developed at different institutions
  - Including CUMULVS, ESI, GrACE, LSODE, MPICH, PAWS, PETSc, PVM, TAO, Trilinos, TSTT.
- · Performance is not significantly affected by component use
- Definition of domain-specific common interfaces is key



# Componentizing your own application

- The key step: think about the decomposition strategy
  - By physics module?
  - Along numerical solver functionality?
  - Are there tools that already exist for certain pieces? (solvers, integrators, meshes?)
  - Are there common interfaces that already exist for certain pieces?
  - Be mindful of the level of granularity
- Decouple the application into pieces
  - Can be a painful, time-consuming process
- Incorporate CCA-compliance
- Compose your new component application
- Enjoy!

45



Complex Applications

**Next: Status and Plans**