



# Scientific Software Design



David M. Rogers (he/him)  
Oak Ridge National Laboratory



Better Software for Reproducible Science tutorial @ SC23

Contributors: Anshu Dubey (ANL), Mark C. Miller (LLNL), David Bernholdt (ORNL), David M. Rogers (ORNL)




See slide 2 for  
license details



# License, Citation and Acknowledgements

## License and Citation

- This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/) (CC BY 4.0). 
- **The requested citation the overall tutorial is:** David E. Bernholdt, Patricia A. Grubel, David M. Rogers, and Gregory R. Watson, Better Software for Reproducible Science tutorial, in The International Conference for High-Performance Computing, Networking, Storage, and Analysis (SC23), Denver, Colorado, 2023. DOI: [10.6084/m9.figshare.24226105](https://doi.org/10.6084/m9.figshare.24226105).
- Individual modules may be cited as *Speaker, Module Title, in Tutorial Title, ...*

## Acknowledgements

- This work was supported by the U.S. Department of Energy Office of Science, Office of Advanced Scientific Computing Research (ASCR), and by the Exascale Computing Project (17-SC-20-SC), a collaborative effort of the U.S. Department of Energy Office of Science and the National Nuclear Security Administration.
- This work was performed in part at the Argonne National Laboratory, which is managed by UChicago Argonne, LLC for the U.S. Department of Energy under Contract No. DE-AC02-06CH11357.
- This work was performed in part at the Lawrence Livermore National Laboratory, which is managed by Lawrence Livermore National Security, LLC for the U.S. Department of Energy under Contract No. DE-AC52-07NA27344.
- This work was performed in part at the Los Alamos National Laboratory, which is managed by Triad National Security, LLC for the U.S. Department of Energy under Contract No. 89233218CNA000001
- This work was performed in part at the Oak Ridge National Laboratory, which is managed by UT-Battelle, LLC for the U.S. Department of Energy under Contract No. DE-AC05-00OR22725.
- This work was performed in part at Sandia National Laboratories. Sandia National Laboratories is a multi-mission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

# Introduction

- Investing some thought in design of software makes it possible to maintain, reuse and extend it
- Even if some research software begins its life as a one-off use case, it often gets reused
  - Without proper design it is likely to accrete features haphazardly and become a monstrosity
    - Acquires a lot of technical debt in the process

“Technical debt – or code debt – is the consequence of software development decisions that result in prioritizing speed or release over the [most] well-designed code,” Duensing says. “It is often the result of using quick fixes and patches rather than full-scale solutions.”

definition [from https://enterpriseproject.com/article/2020/6/technical-debt-explained-plain-english](https://enterpriseproject.com/article/2020/6/technical-debt-explained-plain-english)
  - Many projects have had this happen
  - Most end up with a hard reset and start over again
- In this module we will cover general design principles and those that are tailored for scientific software
- We will also work through two use cases

# Designing Software – High Level Phases

## Requirements gathering

- ☐ Features and capabilities
- ☐ Constraints
- ☐ Limitations
- ☐ Target users
- ☐ Other .....

## Decomposition

- ☐ Understand design space
- ☐ Decompose into high level components
- ☐ Bin components into types

## Connectivity

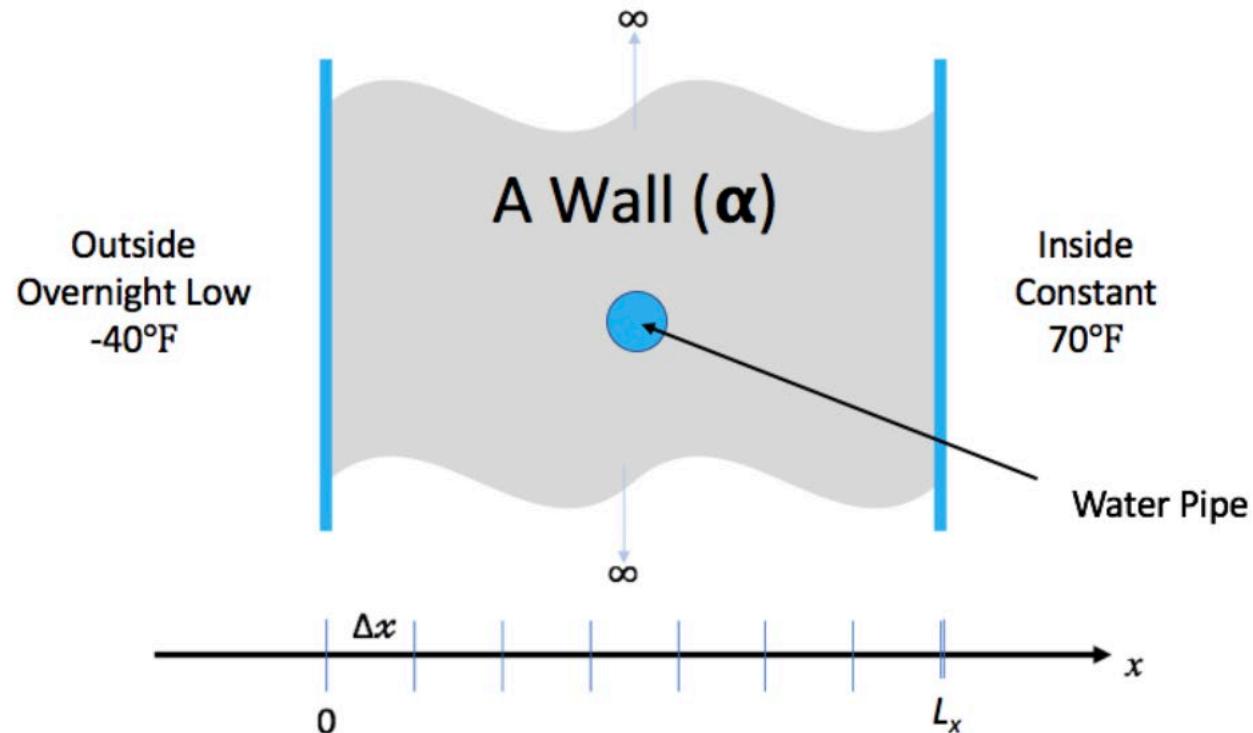
- ☐ Understand component hierarchy
- ☐ Figure out connectivity among components
- ☐ Articulate dependencies

# Example 1 – Problem Description

We have a house with exterior walls made of single material of thickness  $L_x$   
The wall has some water pipes shown in the picture.

The inside temperature is kept at 70 degrees. But outside temperature is expected to be -40 degrees for 15.5 hours.

Will the pipes freeze before the storm is over



# Requirements gathering

- To solve heat equation we need:
  - a discretization scheme
  - a driver for running and book-keeping
  - an integration method to evolve solution
  - Initial conditions
  - Boundary conditions
- To make sure that we are doing it correctly we need:
  - Ways to inspect the results
  - Ways of verification

# Decomposition

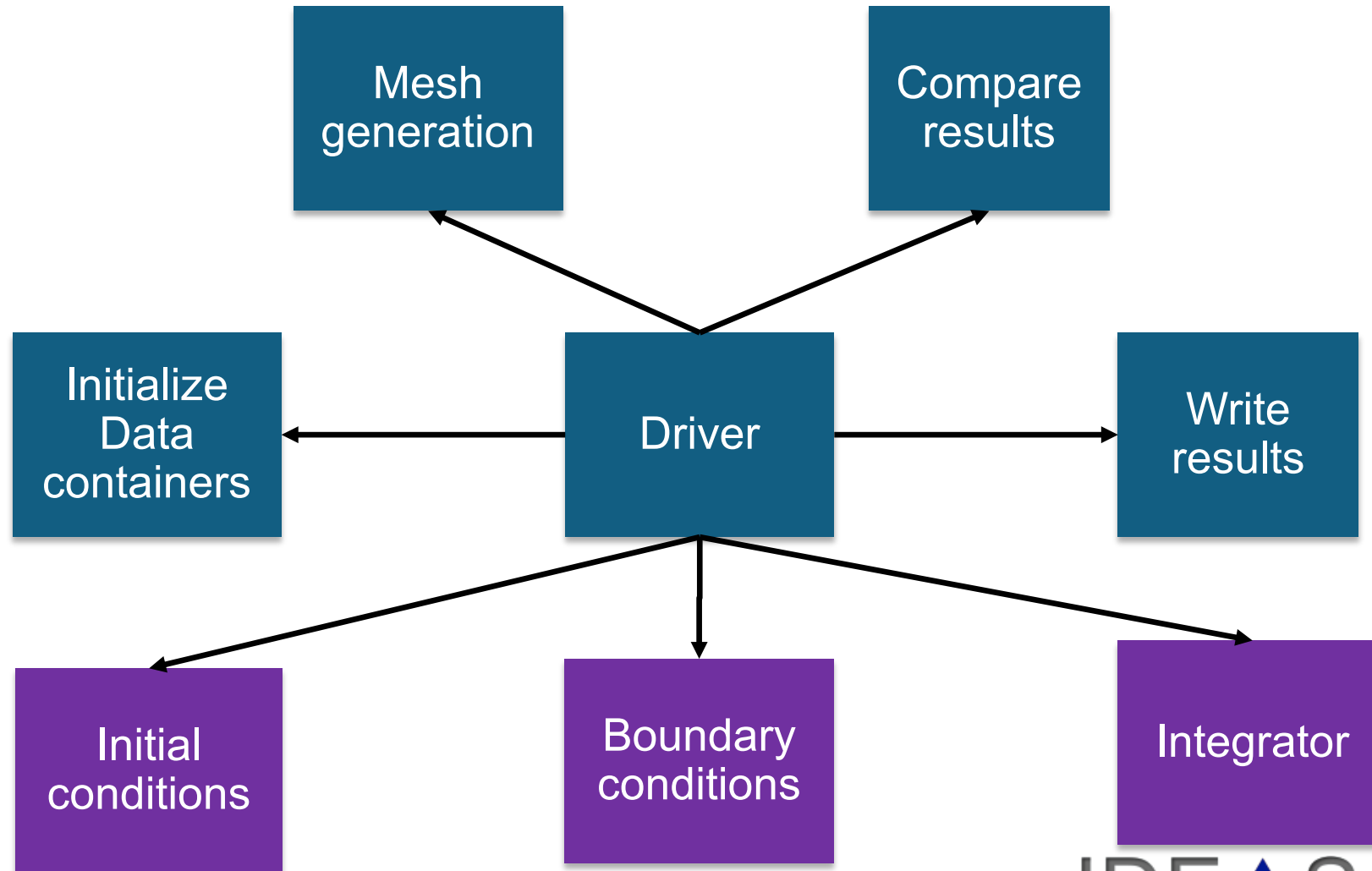
This is a small design space

- Several requirements can directly map to components
  - in this instance functions
    - Driver
    - Initialization – data containers
    - Mesh initialization – applying initial conditions
    - Integrator
    - I/O
    - Boundary conditions
    - Comparison utility

Binning components

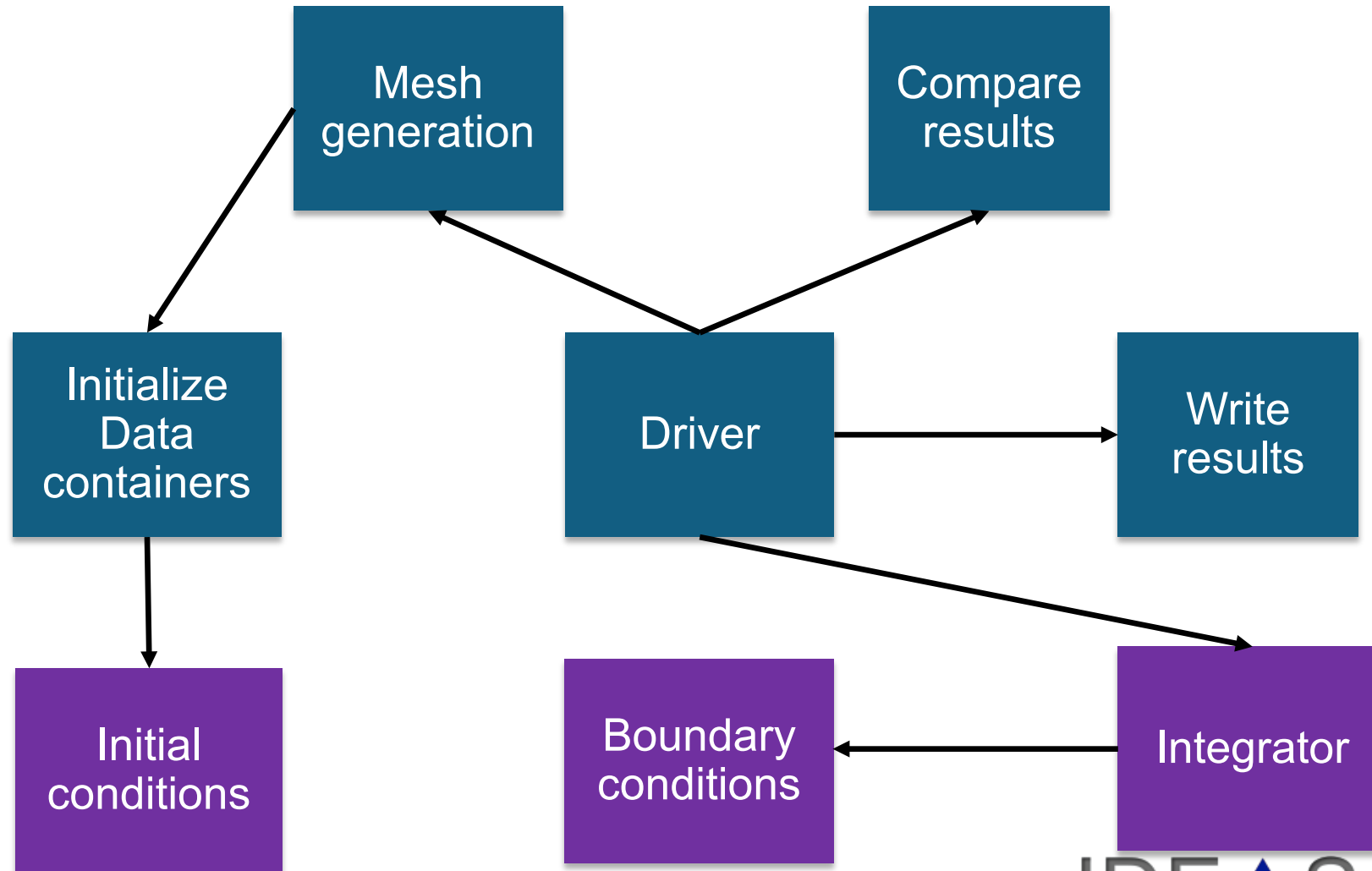
- ☐ Components that will work for any application of heat equation
  - ☐ Driver
  - ☐ Initialization – data containers
  - ☐ I/O
  - ☐ Comparison utility
- ☐ Components that are
  - ☐ Mesh initialization – applying initial conditions
  - ☐ Integrator
  - ☐ Boundary conditions

# Connectivity





# Connectivity – alternative possibility



# Resources for Independent Exploration

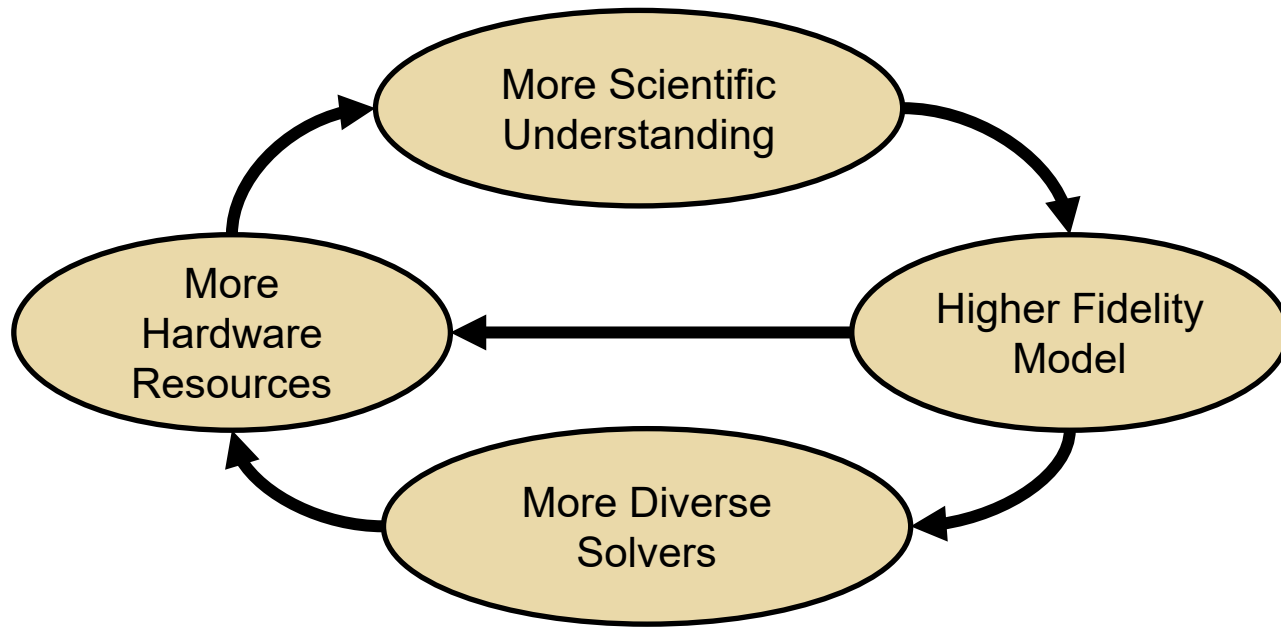
- Code repository in python

<https://github.com/abiswas-odu/heateq-design-intersect-2023>

- A few possibilities of design exploration
  - Did we need three different interfaces for update solution ?
  - What would have been needed to make it into one interface
- Explore the whole exercise in C++ on your own checkout

[https://xsdk-project.github.io/MathPackagesTraining2020/lessons/hand\\_coded\\_heat/](https://xsdk-project.github.io/MathPackagesTraining2020/lessons/hand_coded_heat/)

# Research Software Challenges



- Many parts of the model and software system can be under research
- Requirements change throughout the lifecycle as knowledge grows
- Verification complicated by floating point representation
- Real world is messy

# Additional Considerations for Research Software

## Considerations

- ❑ Multidisciplinary
  - ❑ Many facets of knowledge
  - ❑ To know everything is not feasible
- ❑ Two types of code components
  - ❑ Infrastructure (mesh/IO/runtime ...)
  - ❑ Science models (numerical methods)
- ❑ Codes grow
  - ❑ New ideas => new features
  - ❑ Code reuse by others

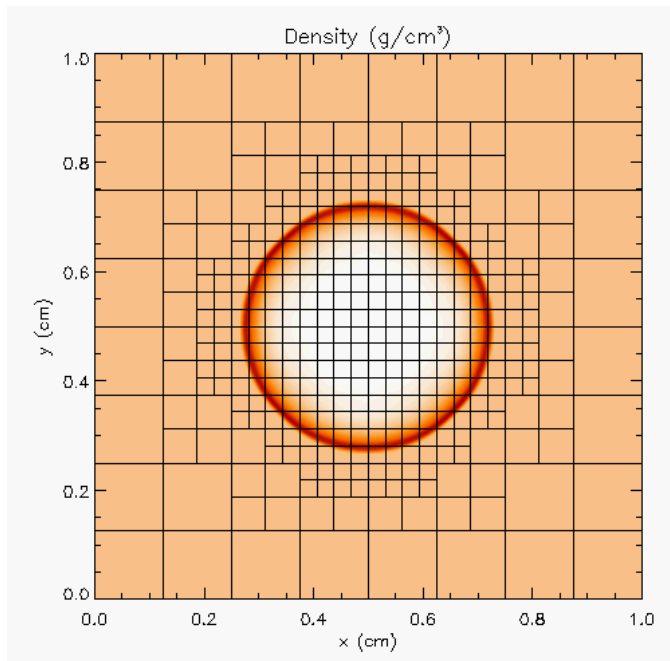
## Design Implications

- ❑ Separation of Concerns
  - ❑ Shield developers from unnecessary complexities
- ❑ Work with different lifecycles
  - ❑ Long-lasting vs quick changing
  - ❑ Logically vs mathematically complex
- ❑ Extensibility built in
  - ❑ Ease of adding new capabilities
  - ❑ Customizing existing capabilities

# More Complex Application Design – Sedov Blast Wave

## Description

High pressure at the center cause a shock to moves out in a circle. High resolution is needed only at and near the shock



## Requirements

- Adaptive mesh refinement
  - Easiest with finite volume methods
- Driver
- I/O
- Initial condition
- Boundary condition
- Shock Hydrodynamics
- Ideal gas equation of state
- Method of verification

# Deeper Dive into Requirements

- Adaptive mesh refinement => divide domain into blocks
  - Blocks need halos to be filled with values from neighbors or boundary conditions
    - At fine-coarse boundaries there is interpolation and restriction
  - Blocks are dynamic, go in and out of existence
  - Conservation needs reconciliation at fine-coarse boundaries
- Shock hydrodynamics
  - Solver for Euler's equations at discontinuities
  - EOS provides closure
  - Riemann solver
  - Halo cells are fine-coarse boundaries need EOS after interpolation
- Method of verification
  - An indirect way of checking – shock distance traveled can be computed analytically

# Components

## Binned Components

### ☐ Unchanging or slow changing infrastructure

- ☐ Mesh
- ☐ I/O
- ☐ Driver
- ☐ Comparison utility

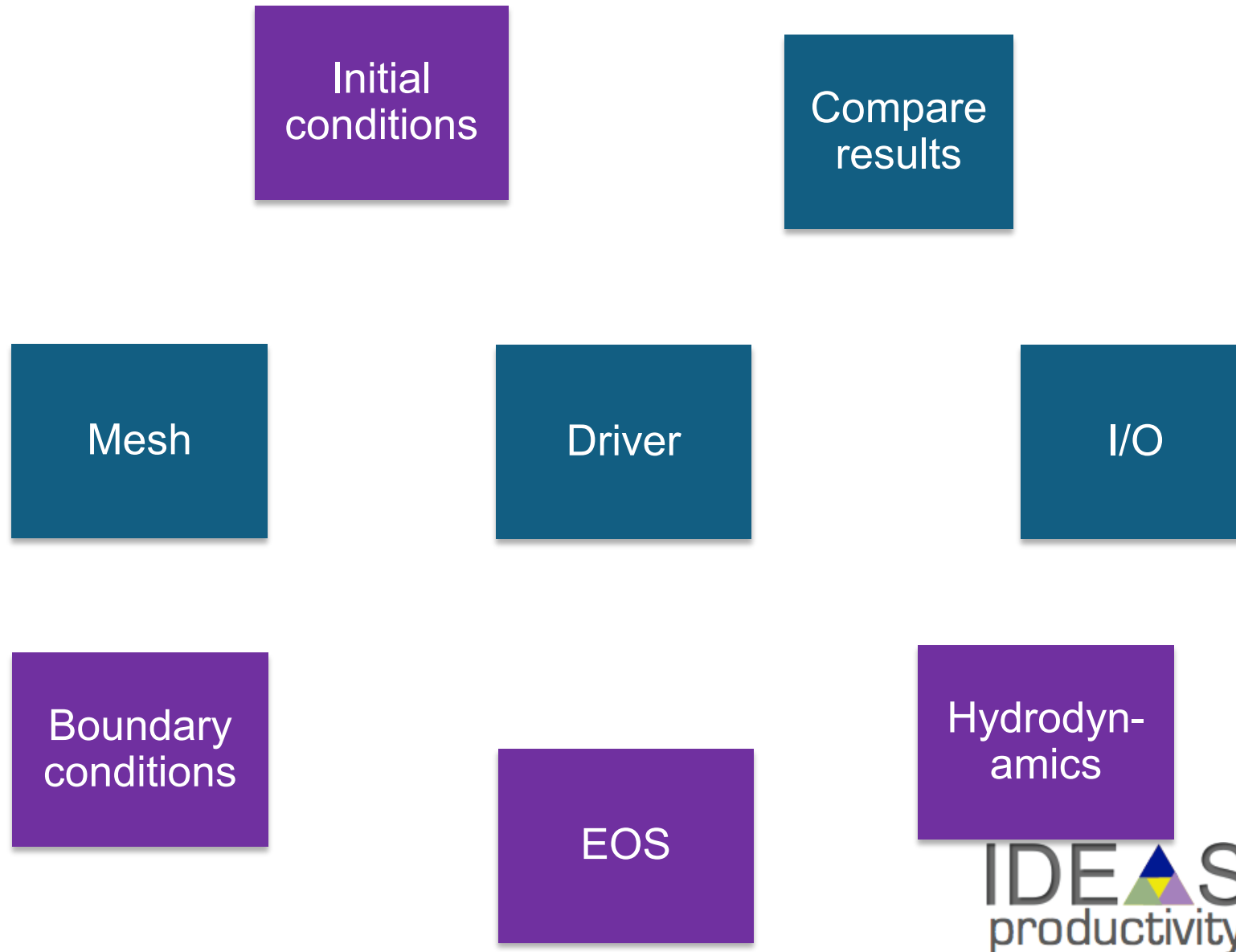
### ☐ Components evolving with research – physics solvers

- ☐ Initial and boundary conditions
- ☐ Hydrodynamics
- ☐ EOS

## Deeper Dive into some Components

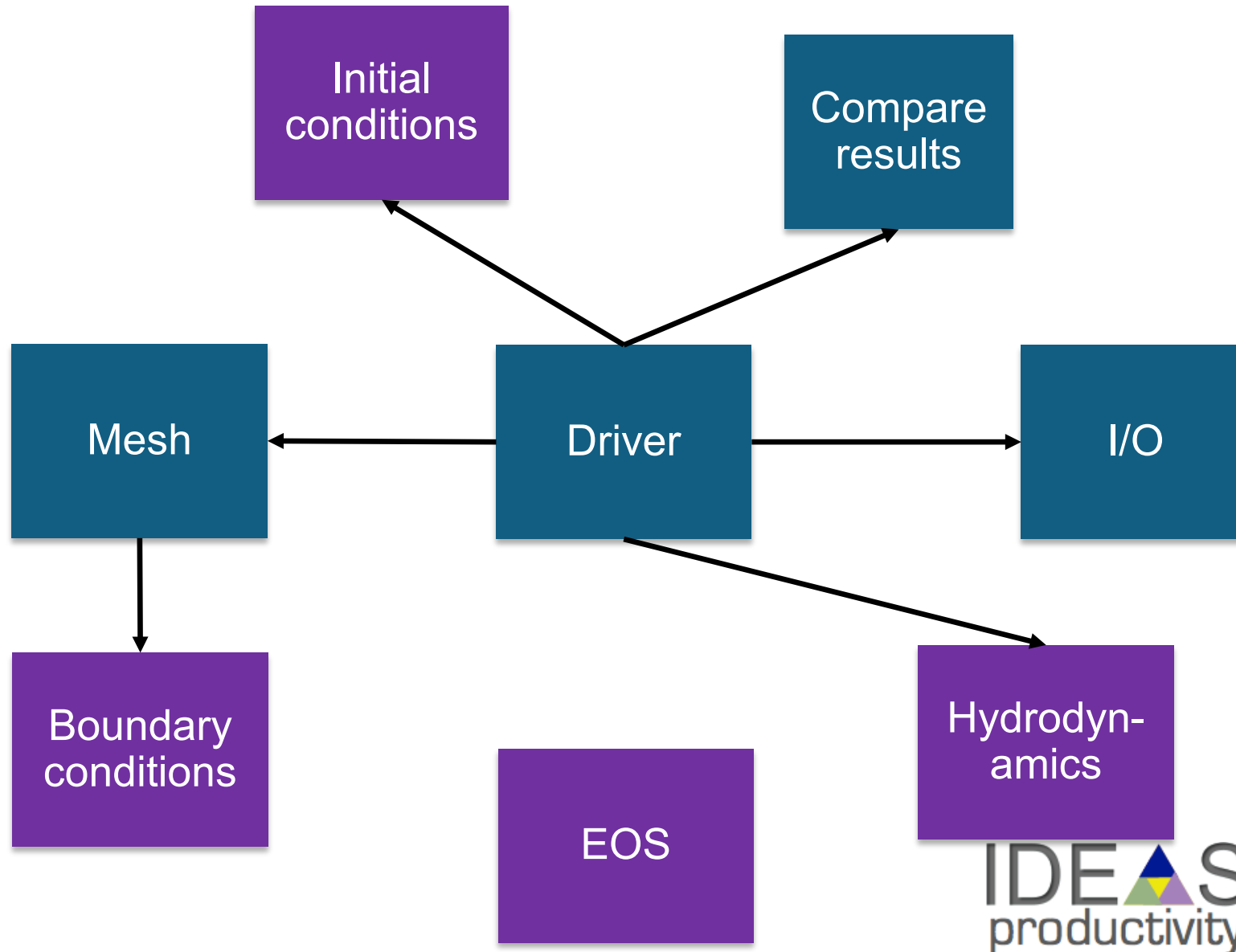
- Driver
  - Iterate over blocks
  - Implement connectivity
- Mesh
  - Data containers
  - Halo cell fill, including application of boundary conditions
  - Reconciliation of quantities at fine-coarse block boundaries
  - Remesh when refinement patterns change
- I/O
  - Getting runtime parameters and possibly initial conditions
  - Writing checkpoint and analysis data

# Connectivity

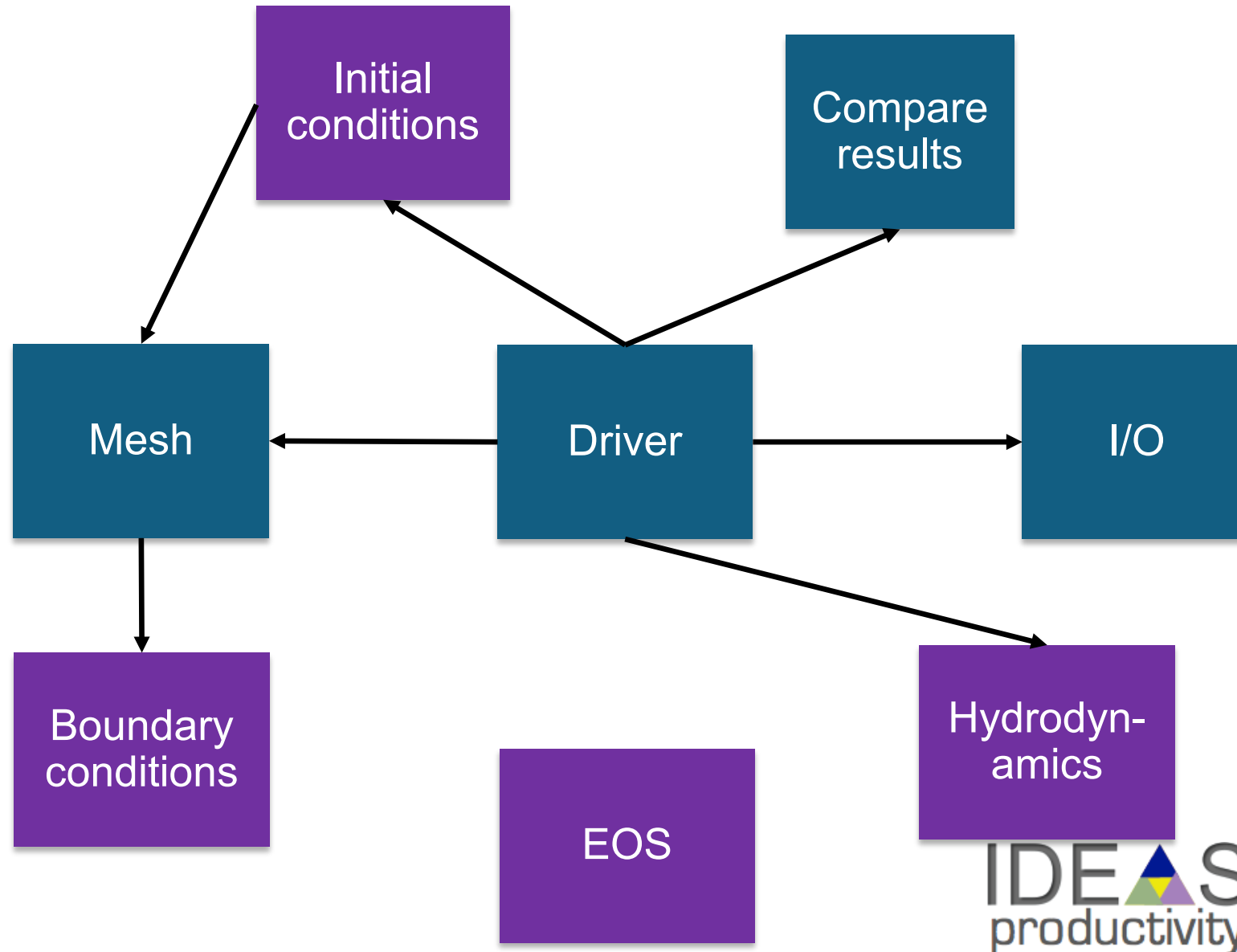




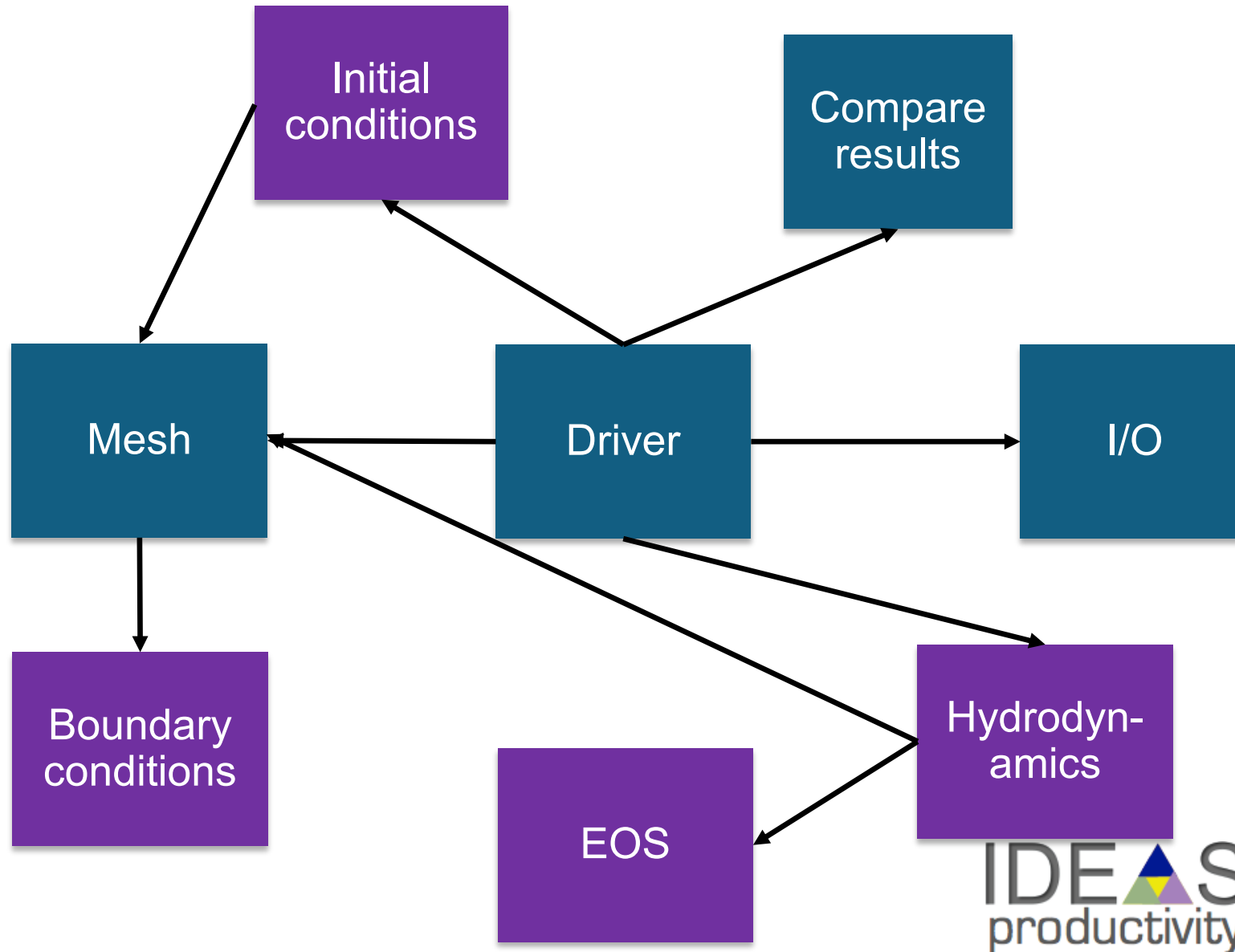
# Connectivity



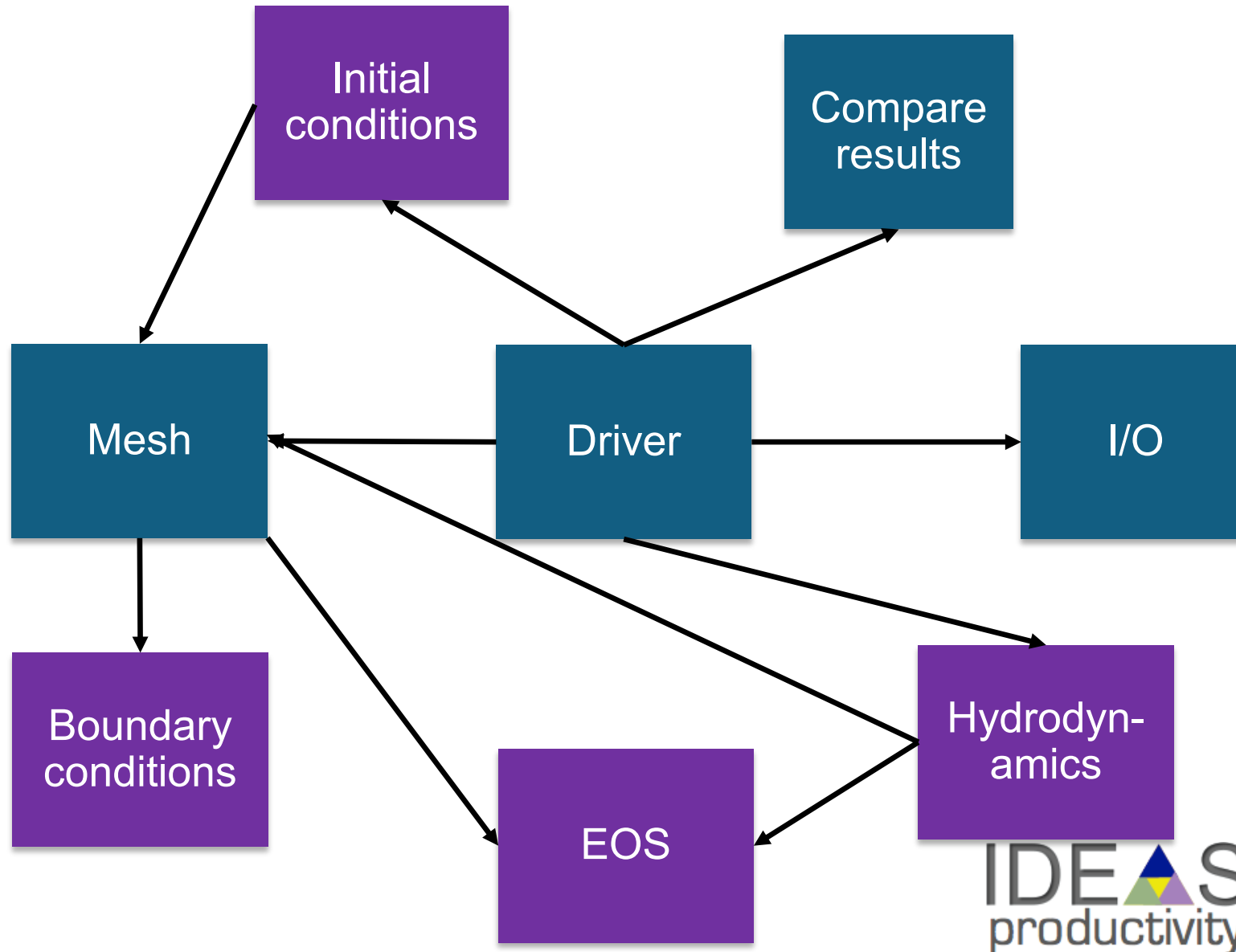
# Connectivity



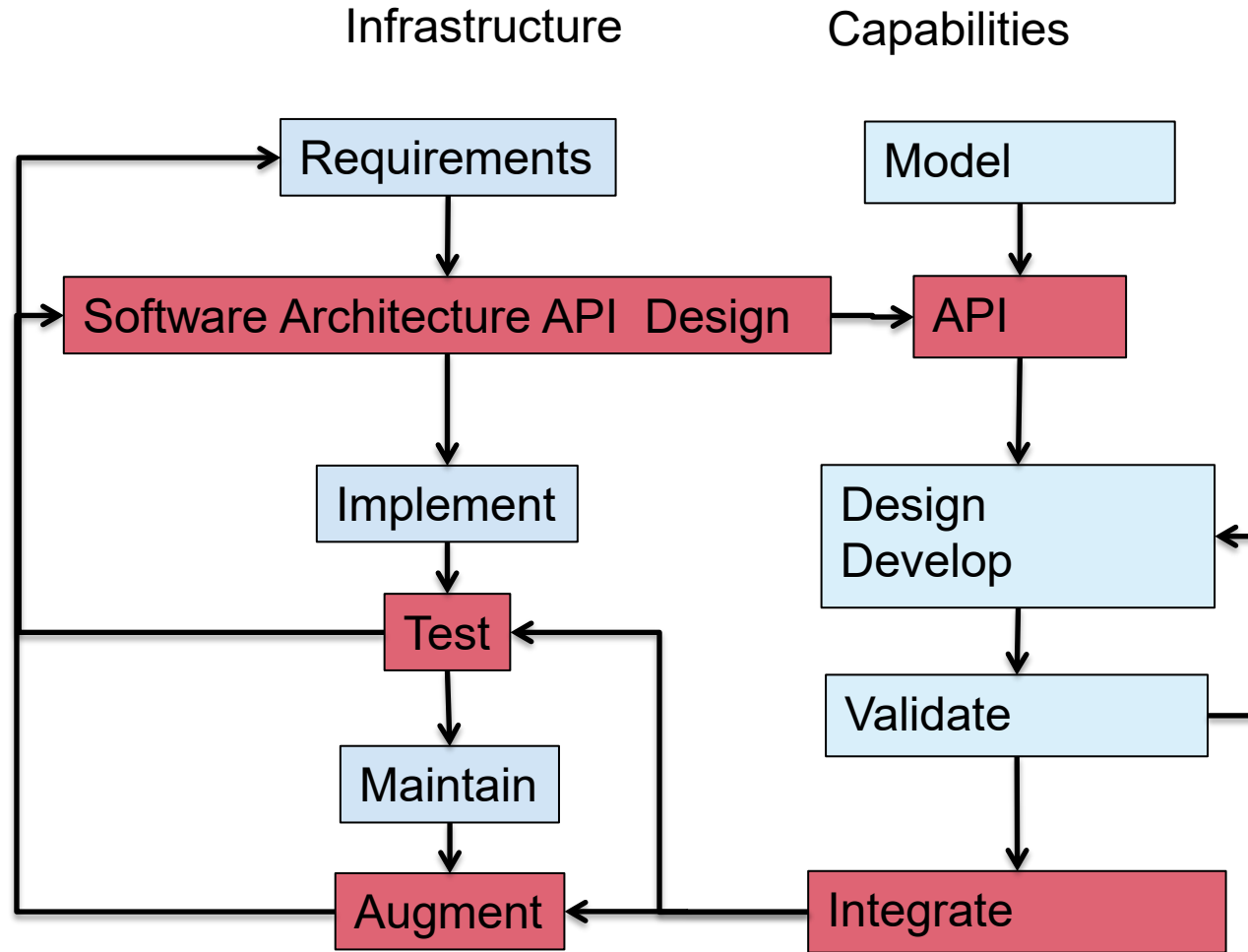
# Connectivity



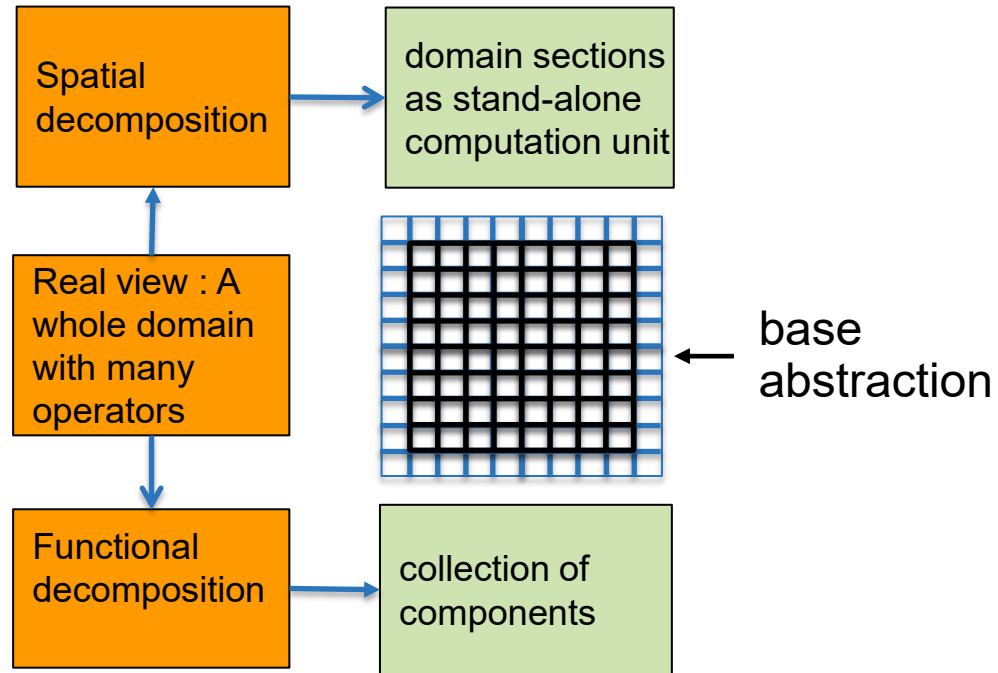
# Connectivity



# A Design Model for Separation of Concerns



# Exploring design space – Abstractions



## Constraints

- Only infrastructure components have global view
- All physics solvers have block view only

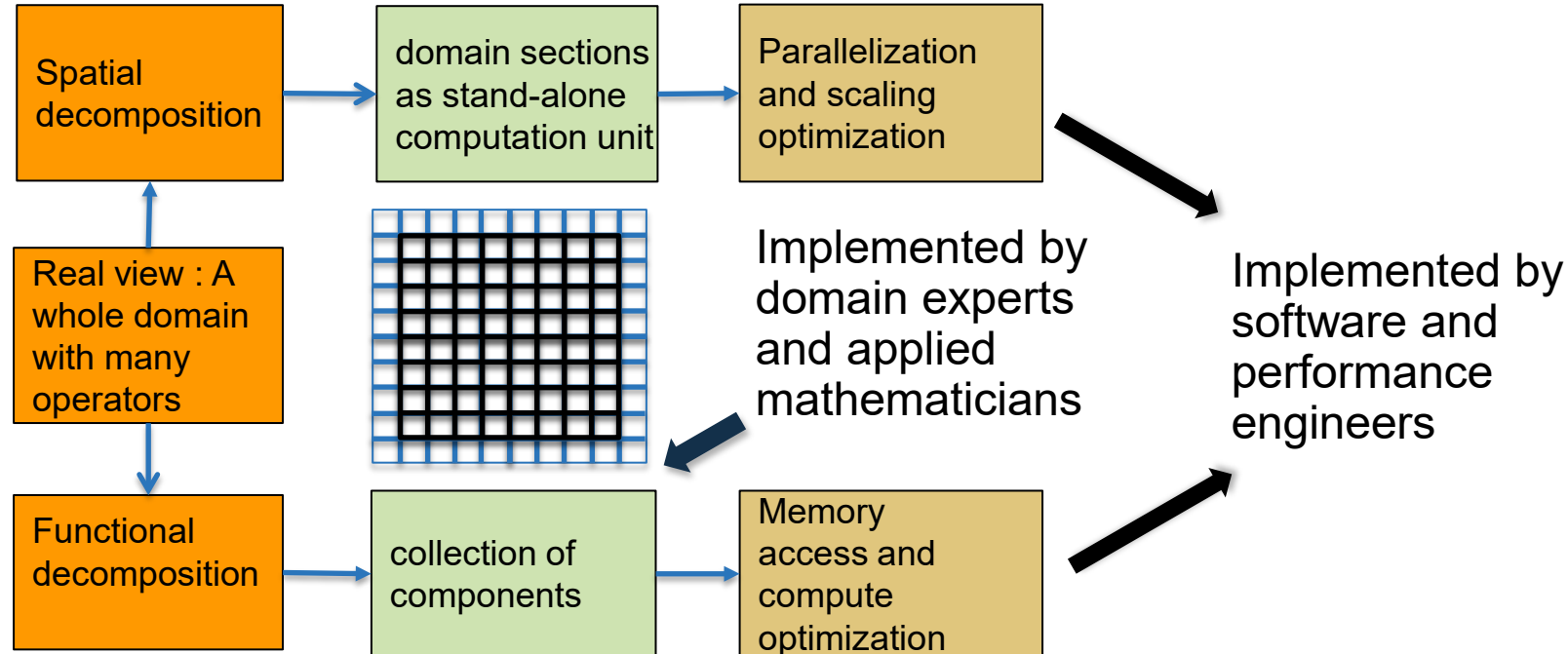
## Other Design Considerations

- Data scoping
- Interfaces in the API

### Minimal Mesh API

- Initialize\_mesh
- Halo\_fill
- Access\_to\_data\_containers
- Reconcile\_fluxes
- Regrid

# Separation of Concerns Applied

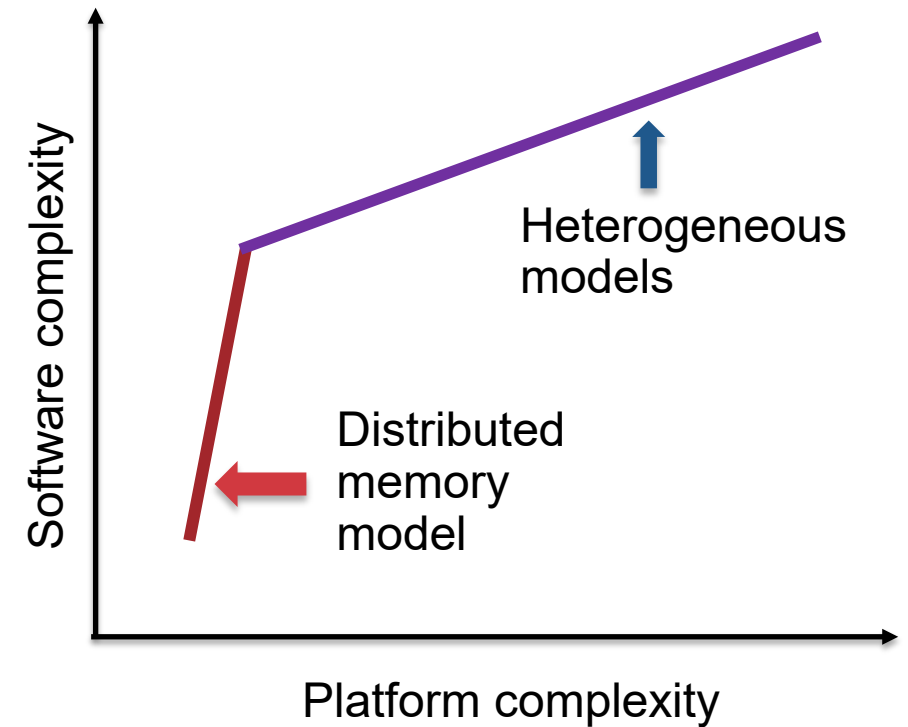
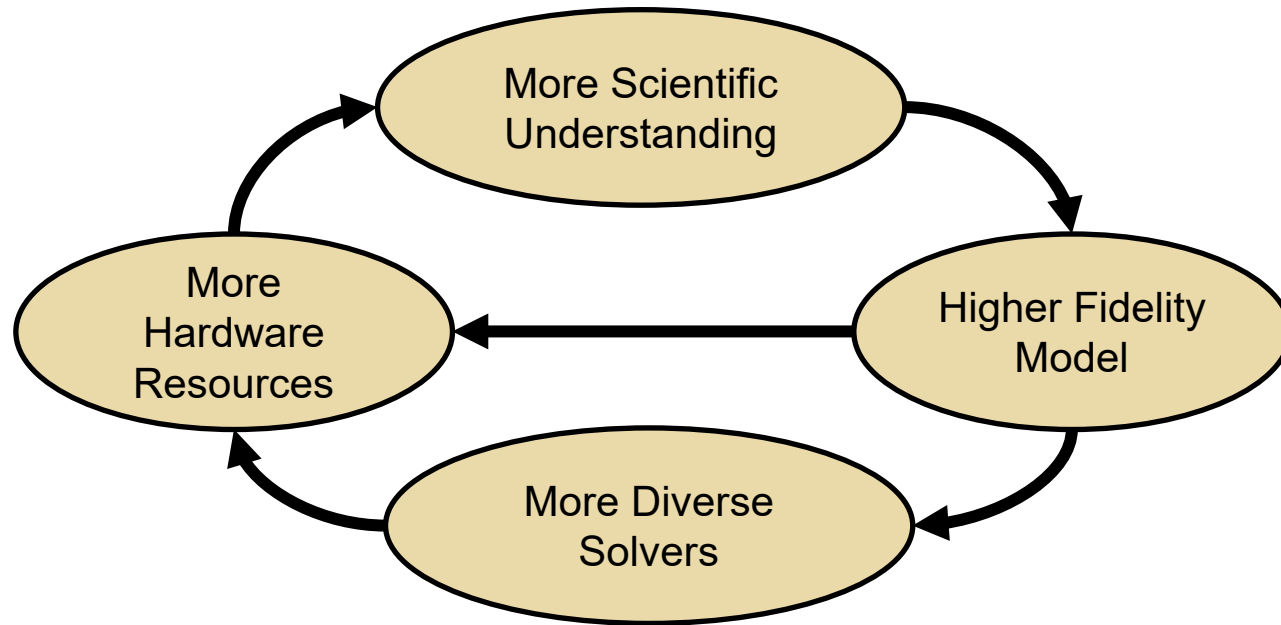


# Takeaways so far

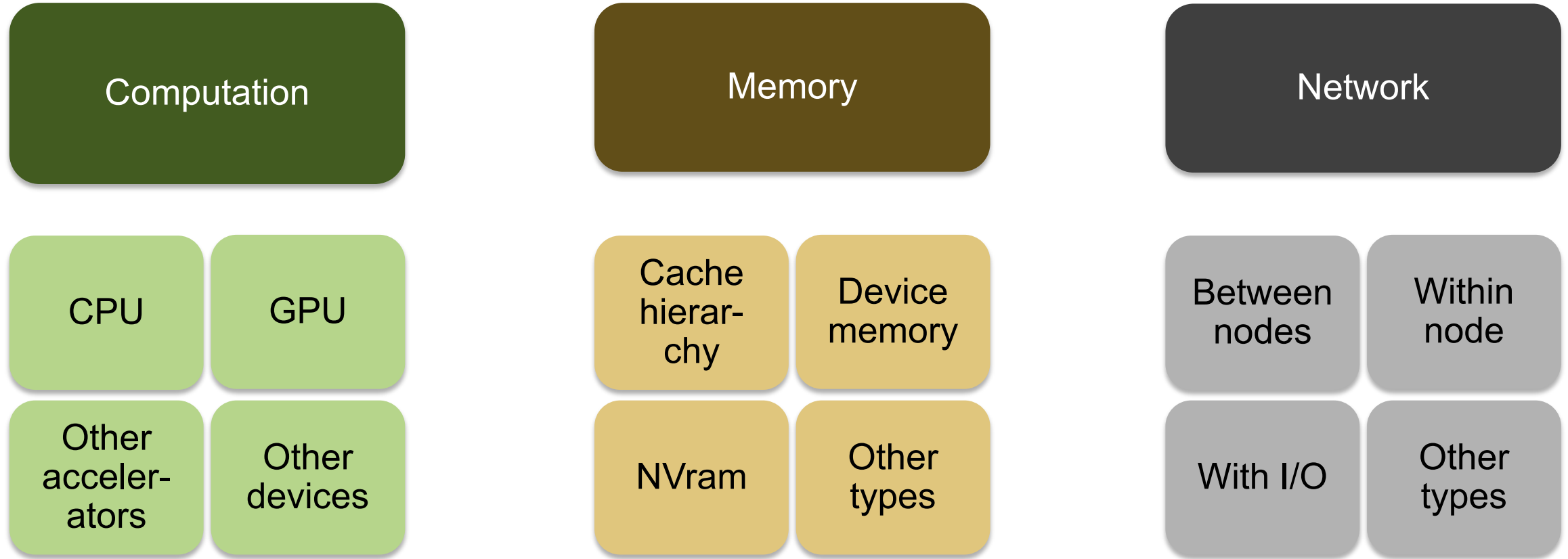
- Differentiate between slow changing and fast changing components of your code
- Understand the requirements of your infrastructure
- Implement separation of concerns
- Design with portability, extensibility, reproducibility and maintainability in mind



# New Paradigm Because of Platform Heterogeneity



# Platform Heterogeneity



# Mechanisms Needed by the Code

## Mechanisms to unify expression of computation

- Minimize maintained variants of source suitable for all computational devices
- Reconcile differences in data structures

## Mechanisms to move work and data to computational targets

- Moving between devices
  - Launching work at the destination
  - Hiding latency of movement
- Moving data off node

## Mechanisms to map work to computational targets

- Figuring out the map
  - Expression of dependencies
  - Cost models
- Expressing the map

So, what do we need?

- Abstractions layers
- Code transformation tools
- Data movement orchestrators

# Mechanisms Needed by the Code: Example of Flash-X

Mechanisms to unify expression of computation

Macros with inheritance

Mechanisms to move work and data to computational targets

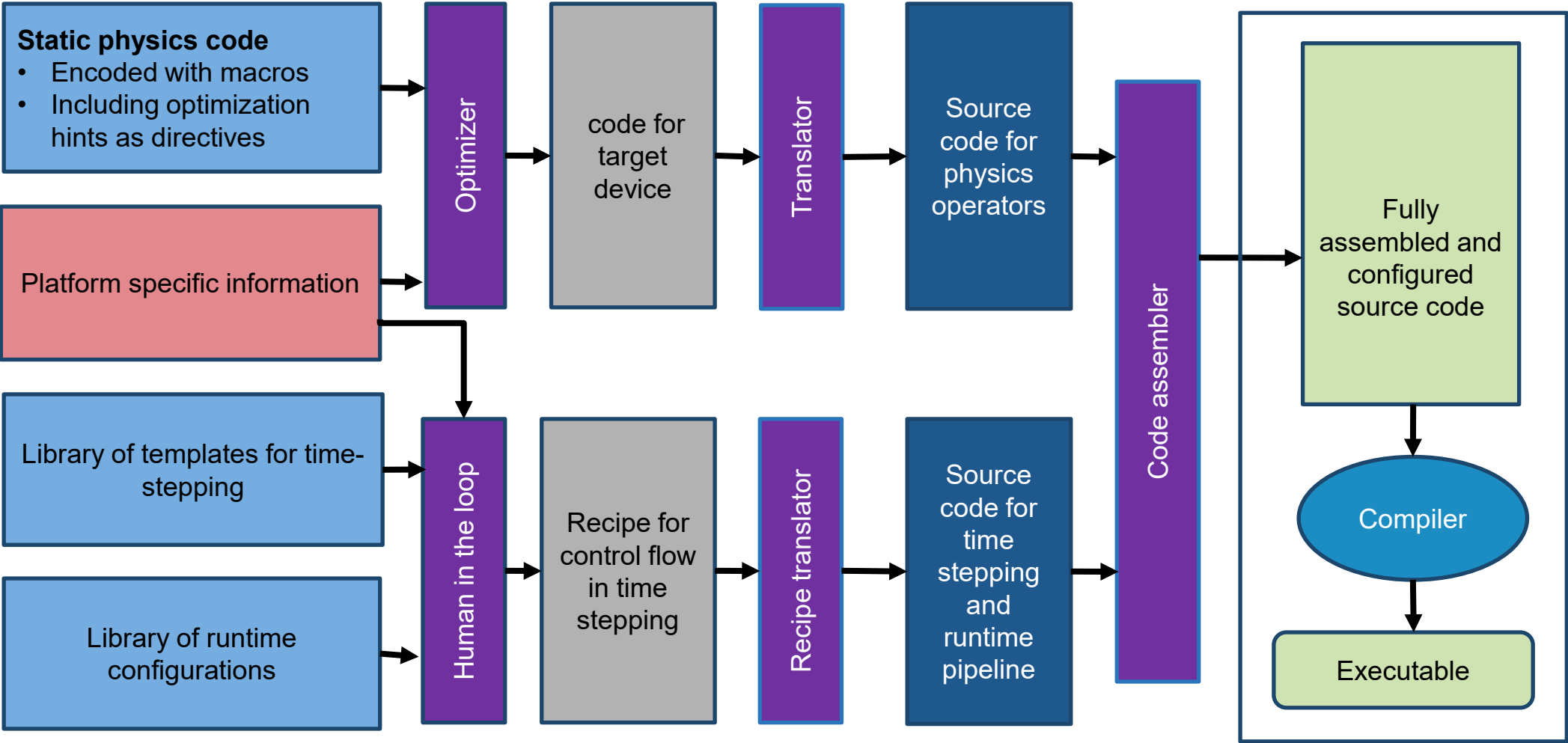
Domain specific runtime

Mechanisms to map work to computational targets

DSL for recipes with code generator

Composability in the source  
A toolset of each mechanism  
Independent tool sets

# Construction of Application with Components and Tools



# Final takeaways

- Requirements gathering and intentional design are indispensable for sustainable software development
- Many books and online resources available for good design principles
- Research software poses additional constraints on design because of its exploratory nature
  - Scientific research software has further challenges
  - High performance computing research software has even more challenges
  - That are further exacerbated by the ubiquity of accelerators in platforms
- Separation of concerns at various granularities, and abstractions enable sustainable software design