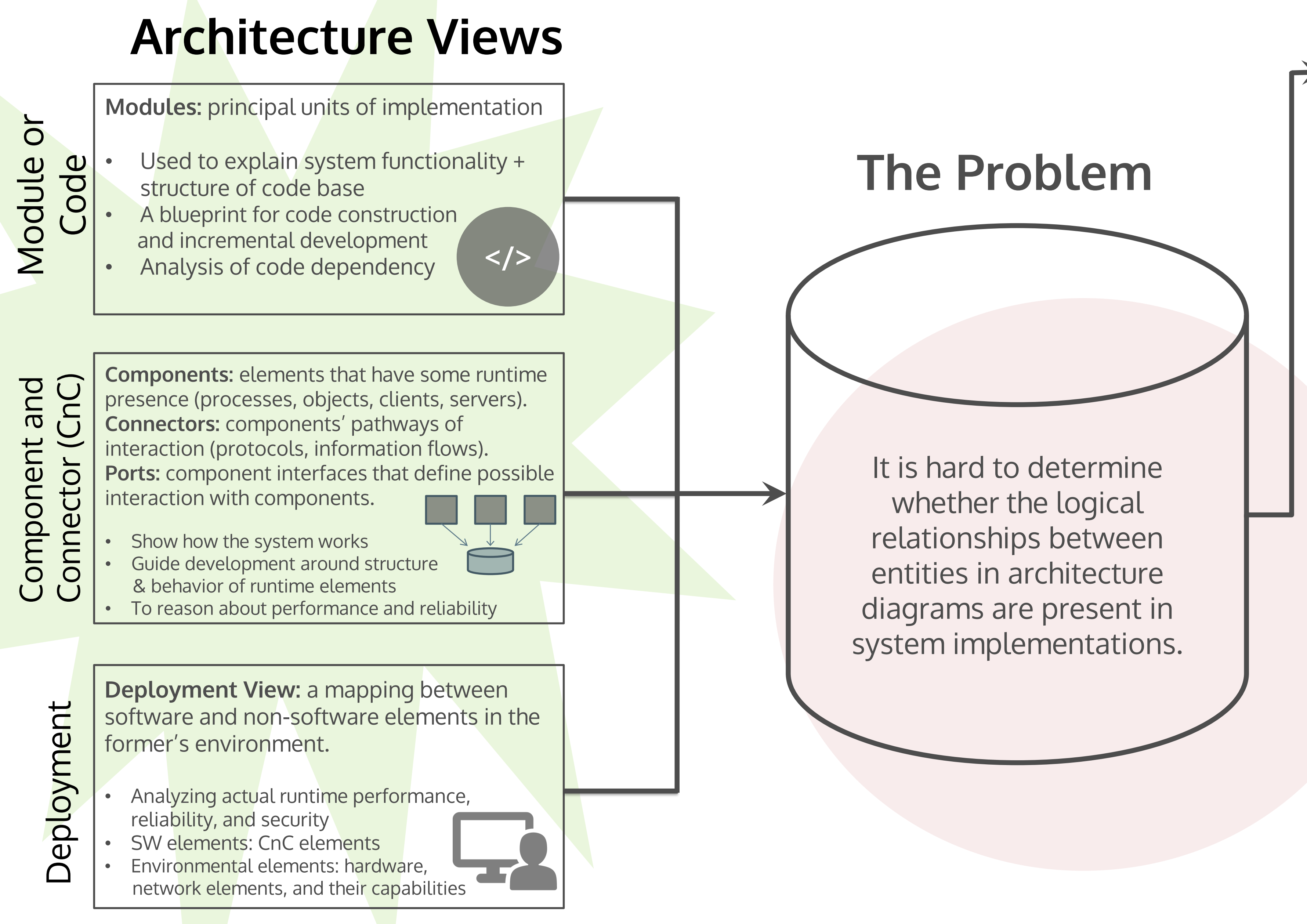


Software Architecture

the “fundamental organization of a system embodied in its components, their relations to each other, and the environment”



Previous Solutions

Architecture Description Languages (ADLs)

- (-) *Description*: Inferred by the name, ADLs only describe software architectures; they do not prescribe, or enforce conformance to them
- (+) *Analysis*: ADLs are focused on system analyses
- (+) *Formal Notation*: Currently, ADLs are the most formal mainstream architecture tools available

ArchJava

Java extension unifying architecture and implementation

- (+) *Conformance*: Checks for architecture conformity
- (-) *Distributed Systems*: No conformance checks in distributed systems (ArchJava supports multiple systems via custom connectors, but does not enforce conformity)
- (-) *Multiple Views*: Lacks support for multiple architecture views; focuses only on Component-and-Connector view

Trinity's Approach

- Make software architecture a "live" component of Trinity systems
- Trinity enforced **architecture conformance** complements ADL analyses
- Support architecture conformance and **communication integrity in distributed systems**
- Directly translate the conceptual entities from multiple views into **code-enforced constructs**
- Support **all three software architecture views** (module or code, CnC, and deployment)

Design

Implementation Concepts

Trinity Architecture Components

component

connector

port

attachments

entryPoints

a runtime entity that may interact with other components through ports.

interaction pathways that join two compatible component ports.

component access points that can allow interaction with other components.

declarations that enable connections between compatible components to be made

a program starting point that permit execution.

Architecture concepts are translated into runtime entities in Trinity

Demonstrated Principles

- Trinity's design demonstrates the following principles:
- Readability**
System architecture is contained in a single file and is prescriptive, uniting design and implementation.
 - Reuse and Adaptability**
Compatibility checking and code generation make switching, adding, and removing architecture elements easier and more secure.
 - Communication Integrity in Distributed Systems**
jfdlkasjfdklasfjs

Example

