

RESEARCH REVIEW 2022

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Automated Design Conformance during Continuous Integration

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Introduction

Software architecture enables our ability to innovate through extensible design. The end goal—to build systems that provide timely and cost-effective capability to users—is achieved only if the code conforms to the architecture.

This project developed an automated conformance checker prototype that can be used in a continuous integration workflow to discover nonconformances within minutes, instead of the months or years it takes today.

This work helps teams detect problems as they are introduced, allowing faster and more economical realignment of code and architecture and increasing confidence that sustainable code is being delivered.

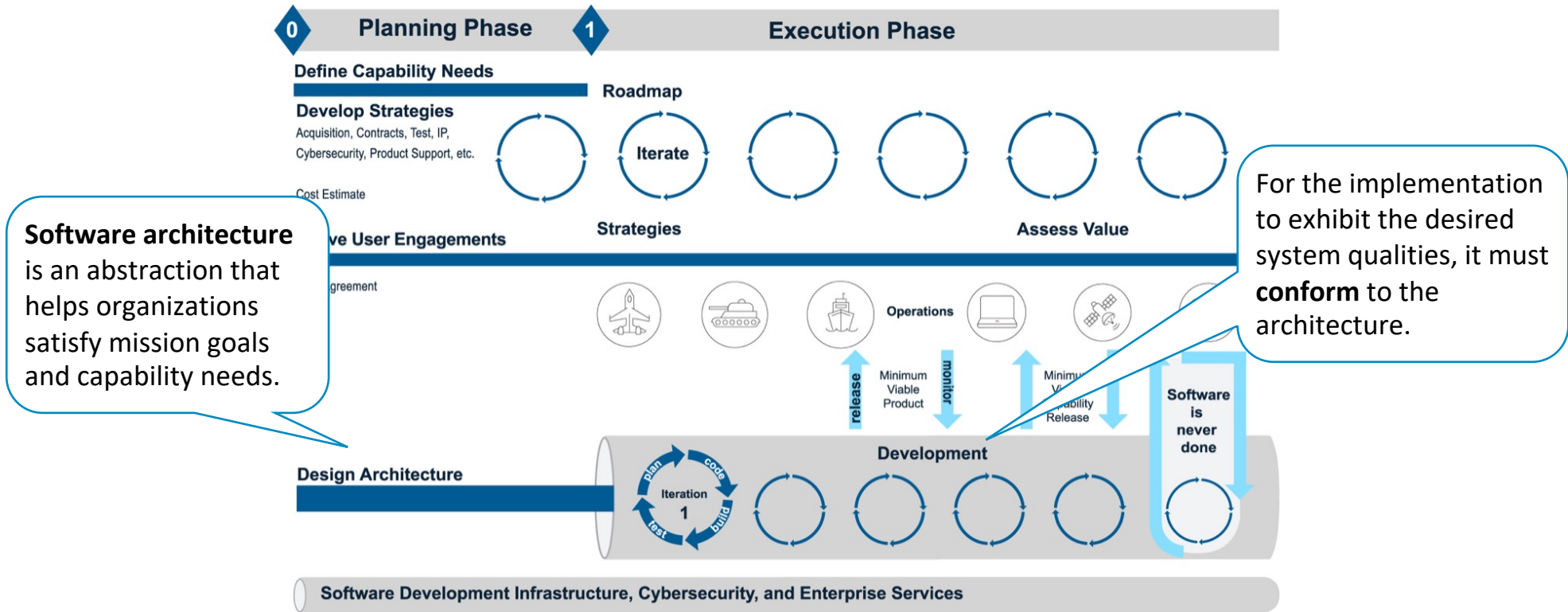
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Why Conformance Matters for Open Software Systems

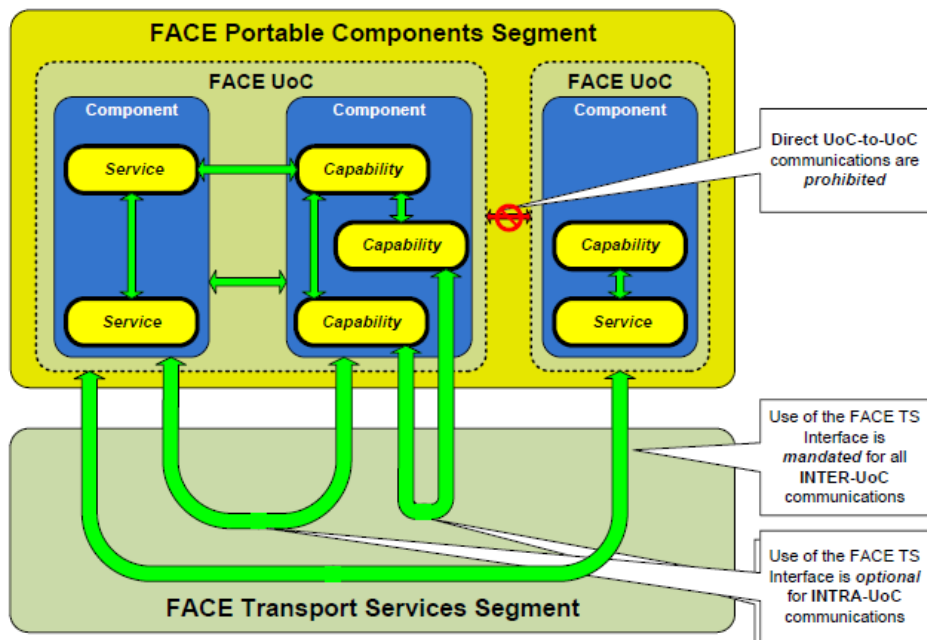
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Software Architecture Enables Our Ability to Innovate



Lifecycle View of Software Acquisition <https://aaf.dau.edu/aaf/software/>

Challenges in Conformance Checking



The Open Group (2017). **Example Inter- and Intra-UoC Communication**, FACE (Future Airborne Capability Environment) Technical Standard, Edition 3.0.

Conformance Checks

- *Inter-construct communication relations originate from a construct and end at infrastructure.*
- *The intended specification allows communication between construct A and construct B.*
- *The implemented design has all constructs listed in the intended specification.*

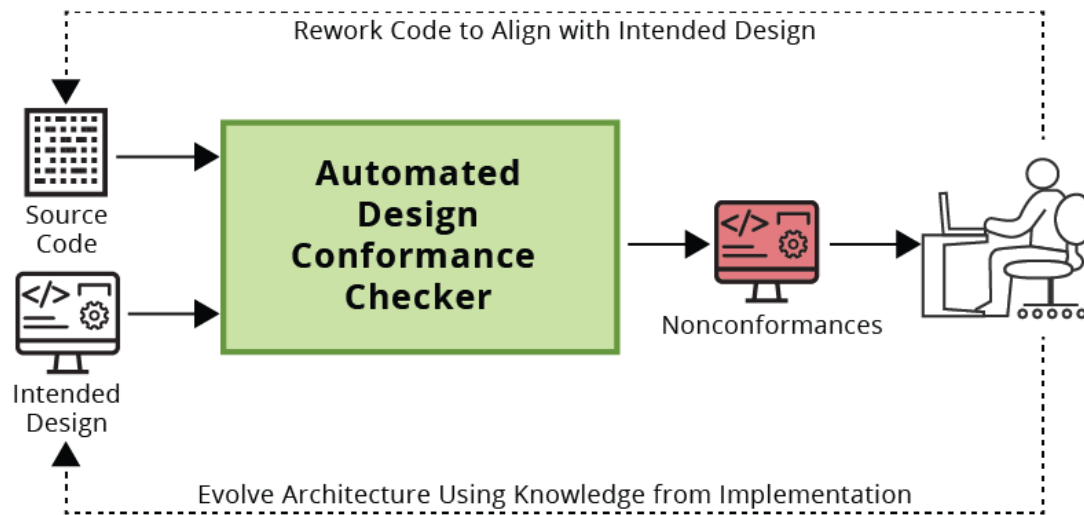
State of the Practice

- Component-level manual inspection
- ISO code quality standards, maintainability
- Modularity, dependencies, design paradigms

Challenges

- Automated inspection checks
- System-level checks: constructs and relations
- Conformance to architecture styles

Automated Conformance Checking during CI



Automating conformance checking and feeding back updates to maintain alignment

Conformance is the practice of keeping the architecture and code aligned. Development teams check during **continuous integration** that implementation and architecture are aligned.

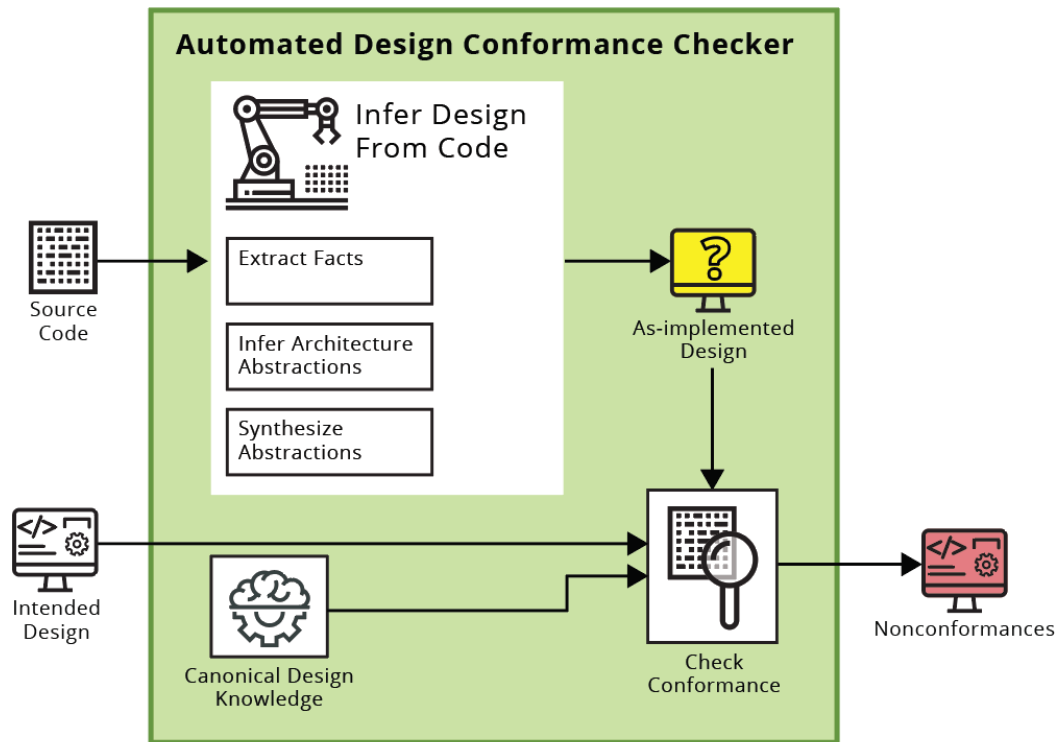
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Automating Conformance Checking

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Infer Design from Code

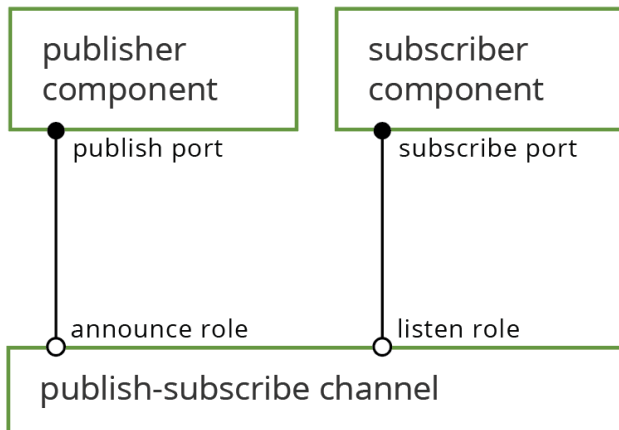


Conformance checker design

The key to this work is new research inferring **design** information from source code. Detecting design constructs is challenging due to

- imprecise definitions of abstractions
- variation in implementation
- limits of fact gathering analyses

Using Frameworks to Infer Design



Publish-subscribe communication style

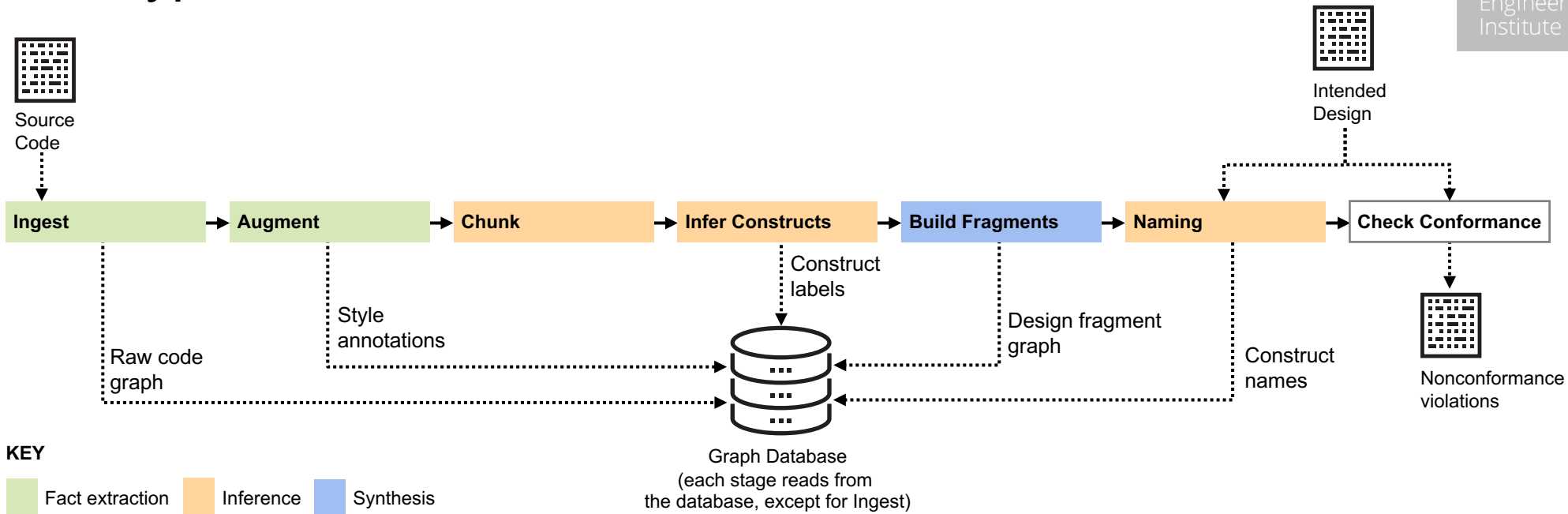
Concept	FACE	ROS
Publish <i>Intent to generate messages</i>	FACE::Create_Connection (*name, pattern, direction, conn_id);	NodeHandle::advertise <msg_type>(topic)
Update <i>Dissemination of messages</i>	FACE::Send_Message (conn_id, data);	M_statusPub.publish
Subscribe <i>Interest receiving messages</i>	FACE::Create_Connection (*name, pattern, direction, conn_id);	NodeHandle::subscribe (topic)
Reflect <i>Reception of messages</i>	FACE::Receive_Message (conn_id, data);	<i>not explicit in code</i>

Publish-subscribe concept to framework map

Choosing a framework to realize an architecture style

- constrains code to use framework's interfaces to realize the style
- supplies structure for implementing the styles chosen for an application

Prototype Conformance Checker



Example Input: Source Code and Intended Design

```
1
2 # element declarations
3
4 CameraAutoBalance : Publisher (im);
5 XBeeNode : Publisher (runstop, gpsBaseRTCM3, pose_estimate);
6
7 XBeeCoordinator : Subscriber (pose_estimate, runstop, gpsBaseRTCM3);
8 StatusMonitor: Subscriber (mppi_controller/mppiStatus);
9
10 AutoRallyChassis :
11     Publisher (chassisCommand, chassisState, wheelSpeeds),
12     Subscriber (chassisCommand);
13
14 Runstop :
15     Publisher (runstopData),
16     Subscriber (runstop);
17
18 StateEstimator :
19     Publisher (point, ptAcc, ptGyro, poseNew, delays, statusMsgs),
20     Subscriber (gps, imu, wheel_odom);
21
```

Intended Design Excerpt

Source Code

- AutoRally Project
- Software for AutoRally Platform
- ~200K C++ code lines
- ROS-framework

Intended Design

- instances of publisher and subscriber design constructs
- message publication and subscription

Example Output: Nonconformances Found

```

1  [INTENDED] Construct CameraAutoBalance does not exist in the as implemented fragment.
2  [INTENDED] Construct StatusMonitor does not exist in the as implemented fragment.
3  [INTENDED] Construct Runstop does not have the correct type of <EntityType:Subscriber>.
4  [INTENDED] Construct ConstantSpeedController does not exist in the as implemented fragment.
5  [INTENDED] F_PUBLISHES relation from CameraAutoBalance to Infrastructure is not in the as implemented fragment.
6  [INTENDED] F_SUBSCRIBES relation from StatusMonitor to Infrastructure is not in the as implemented fragment.
7  [INTENDED] F_SUBSCRIBES relation from Runstop to Infrastructure is not in the as implemented fragment.
8  [INTENDED] F_PUBLISHES relation from ConstantSpeedController to Infrastructure is not in the as implemented fragment.
9  [INTENDED] F_SUBSCRIBES relation from ConstantSpeedController to Infrastructure is not in the as implemented fragment.
10 [INTENDED] F_SUBSCRIBES relation from XBeeNode to Infrastructure is not allowed.
11 10 nonconformances found.

```

Nonconformances Found

```

if(transmitPositionRate > 0)
{
  m_transmitPositionTimer = m_nh.createTimer(
    ros::Duration(1.0/transmitPositionRate),
    &XBeeNode::transmitPosition,
    this);
  m_poseSubscriber = nh.subscribe("pose_estimate", 1,
    &XBeeNode::odomCallback,
    this);
}

```

Tracing Nonconformance to Code

```

1
2 # element declarations
3
4 CameraAutoBalance : Publisher (im);
5 XBeeNode : Publisher (runstop, gpsBaseRTCM3, pose_estimate);
6

```

Tracing Nonconformance to Intended Design

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Looking Forward

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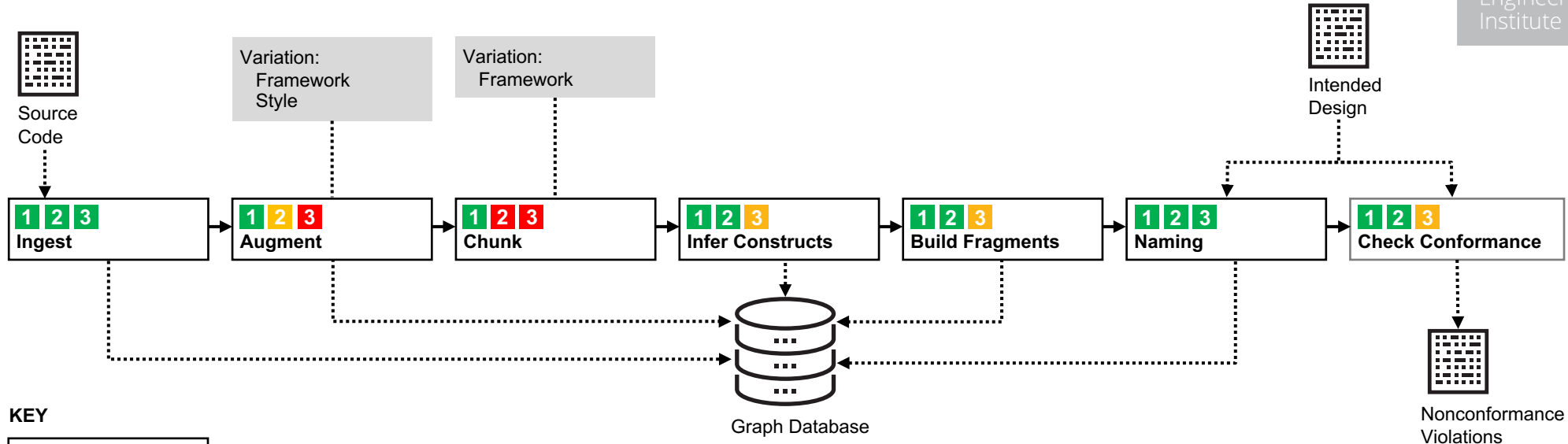
What Practical Problems Does the Approach Solve?

	State of Practice		Design Conformance
	Code Quality	Architecture Quality	
<i>Design concepts</i>	Classes, packages, files	Modules, dependencies	Architecture communication styles
<i>Bridging code and design</i>	Logical and physical element composition	Dependency clusters (semi-automated)	Automated rules (framework-based systems)
<i>Conformance</i>	ISO standards, maintainability	Modularity, dependencies, design paradigms	Intended architecture and canonical design knowledge

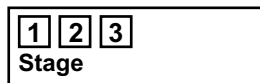
Conformance checking is **feasible** today using a **rules-based** approach to extract design information from **framework-based** systems.

The approach recovers a broader range of architecture views and supports checking a broader range of criteria under conformance.

What Is Involved in Applying the Approach



KEY



Type of Change to Prototype

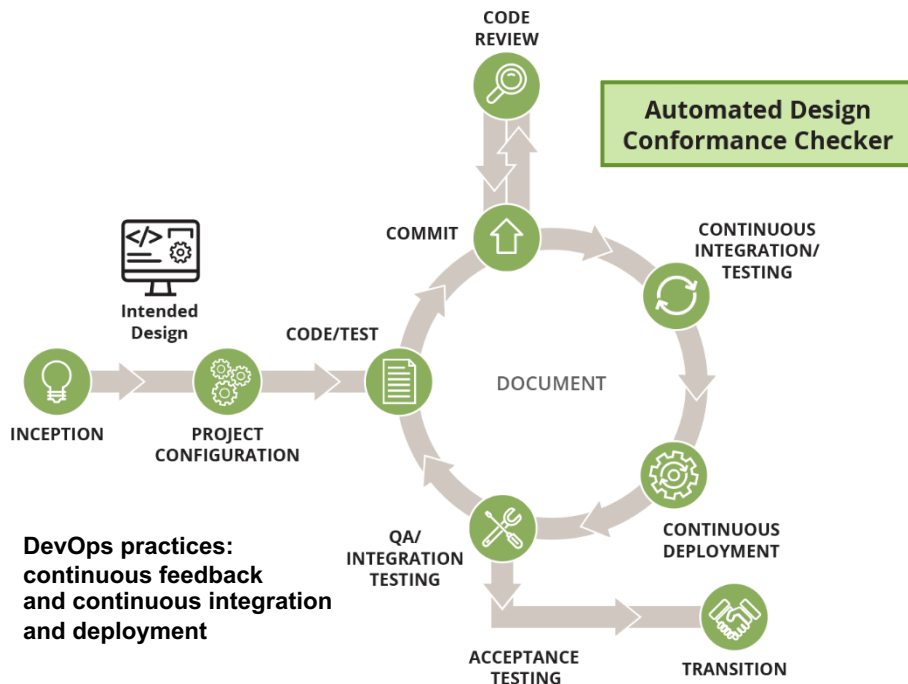
1. New system for known framework
2. New framework for known style
3. New style

Degree of change to prototype

■ reusable ■ easier ■ harder

We have learned how to **customize** the approach for a particular **framework**-based system and architecture **communication style**.

Improve Conformance of Implementations to Architectures



An automated design conformance checker integrated into a CI workflow

- exposes nonconformances at time of commit instead of months later
- promotes conversation whether code or architecture needs to change
- allows remediation before violations become fixed in the implementation
- enables program managers to hold developers accountable

Project Team Members



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Document Markings

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