

Dev-Ops

Agenda

In this session, you will learn about:

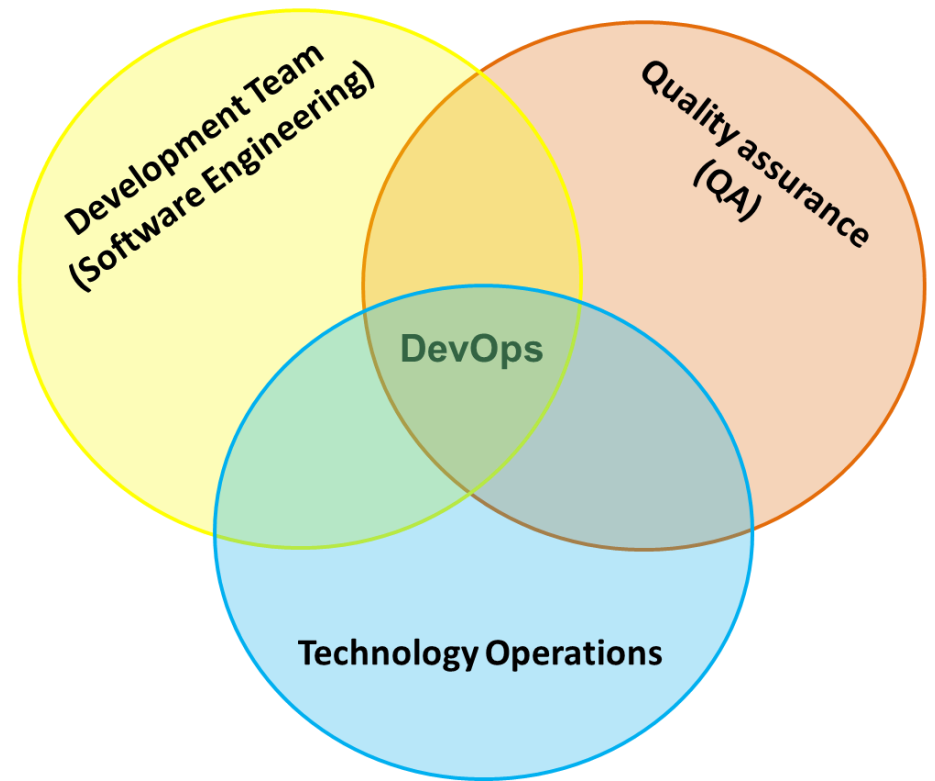
- Introduction to DevOps
- Relationship between DevOps and Agile
- Best Practices – DevOps
- Maven and Gradle (Dependency Management)
- Source Control Repository (Git & Bit Bucket)
- Continuous Integration (Using Jenkins)



What's DevOps

What's DevOps?

- DevOps is a software development and delivery process that emphasizes communication and collaboration between Product Development Team, QA Team, Operations Team and Business owners to increase organization's ability to deliver application and services at high velocity.
- This speed enables organizations to better serve their customers and compete more effectively in the market.



What's DevOps?

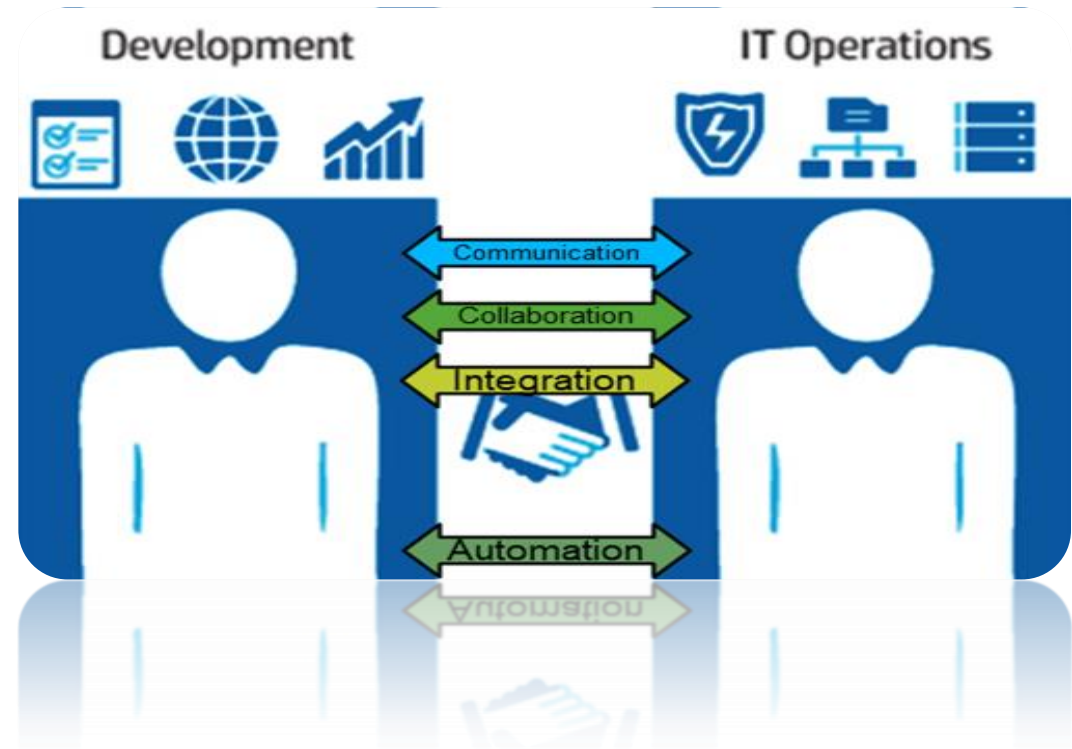
DevOps building blocks:

- Code
 - Build
 - Test
- Development and QA Team

- Packaging
 - Release management
 - Configuration management
 - Application and Infrastructure monitoring
- Operations Team

DevOps Culture

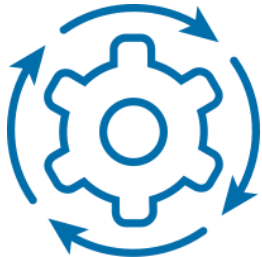
- DevOps is more than just a tool or a process change; it inherently requires an organizational culture shift.
- This cultural change is especially difficult, because of the conflicting nature of departmental roles:



DevOps Culture

Operations

Seeks organizational stability



Developers

Seek change



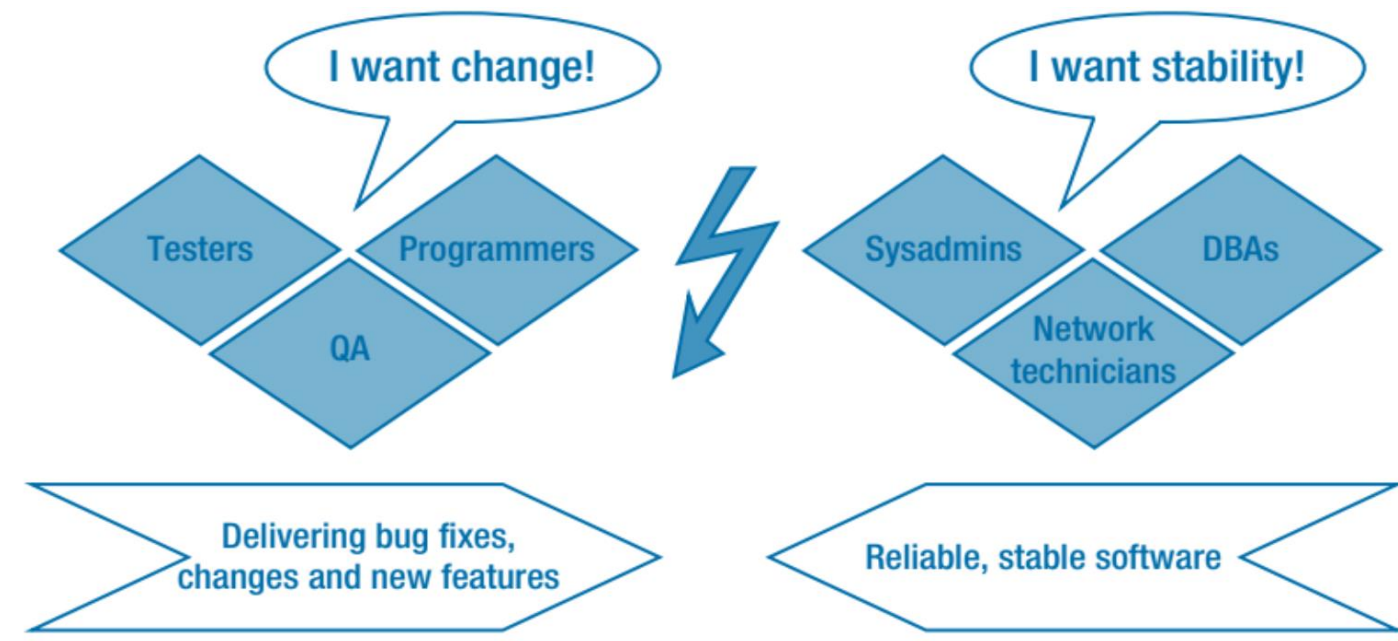
Testers

Seek risk reduction



Development v/s Operations

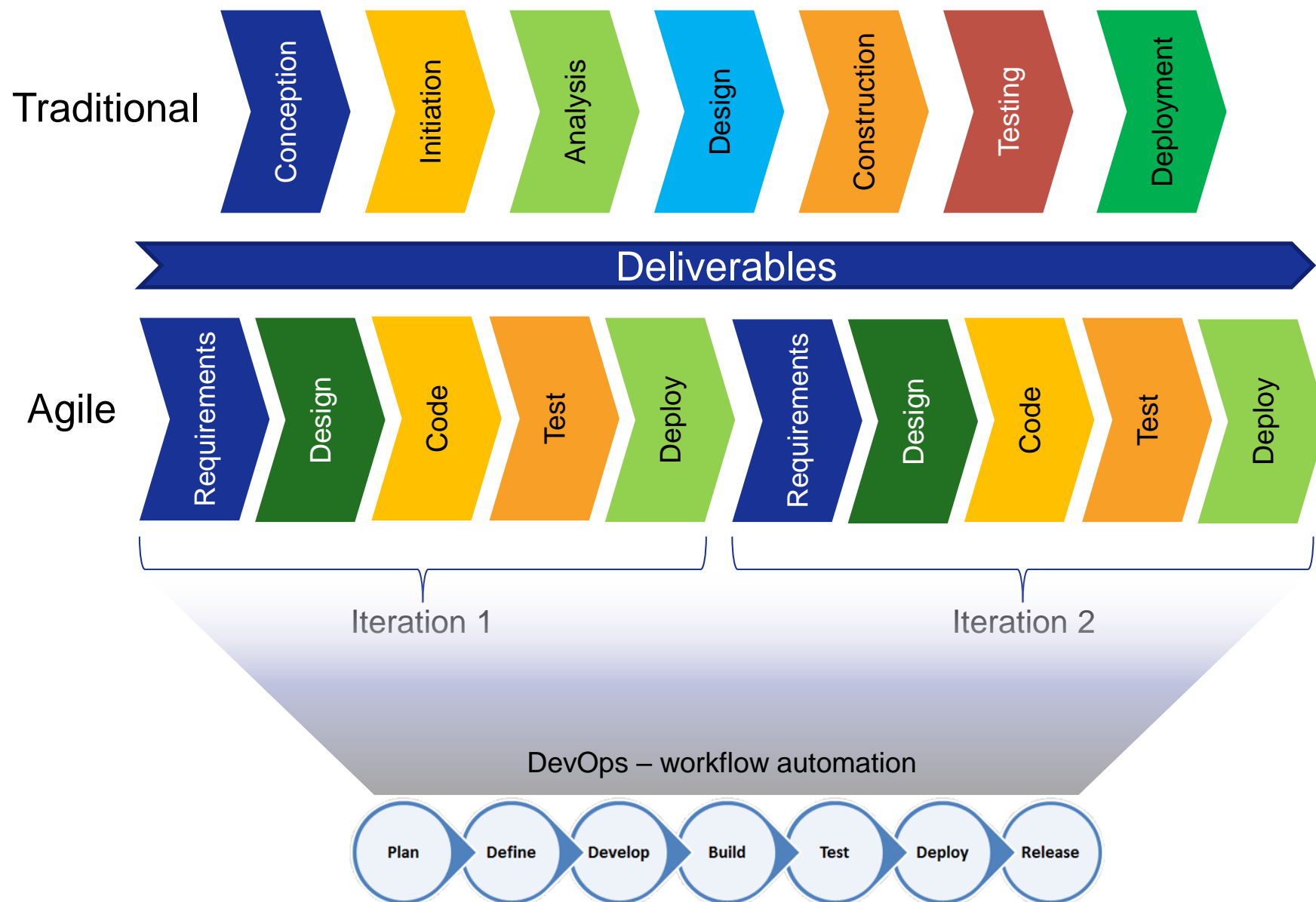
Developers want change



Deliver bug-fixes, changes and new features.

- The main task of the development team is to fulfil the customer's requirements, test the solution, and provide software updates in quick succession. New features that have been implemented and tested by the developers add potential value for the customer.
- On one hand, the development team wants change. On the other hand, the operations team is mainly interested in reliable and stable software environment. Every change forwarded by the development team can endanger the existing reliability and stability of production environment.

Development Methodologies - Comparison



DevOps in Business

DevOps Drivers

- **Market Competition**
- **Ever-changing Business Needs**
- **Quick to Market Requirement**
 - Tight delivery deadlines
 - “The code works on my machine” – blame game
 - Disconnect bet’n Development and Operations team.
- **Conflict Scenarios**
 - Conflict during deployment
 - Conflict after deployment
 - Conflict about performance



DevOps in Business

DevOps Drivers

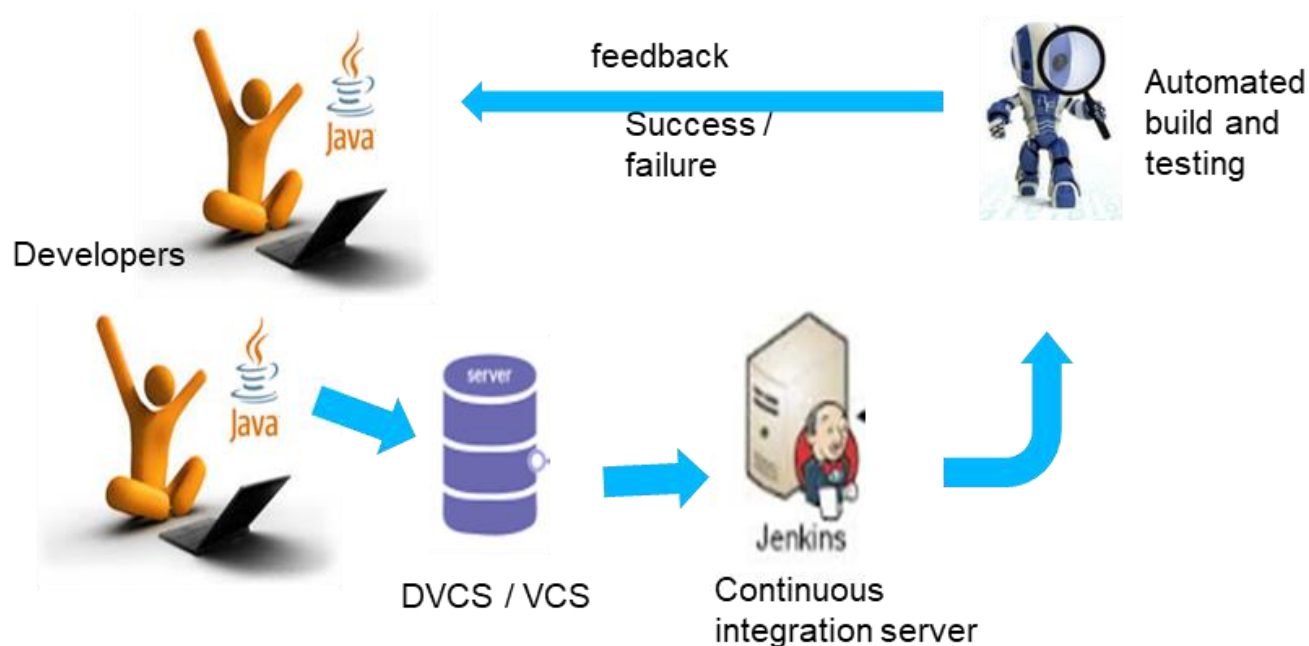
- Advantages of agile processes like Scrum, Kanban are often nullified because of the obstacles to collaboration, processes, and tools that are build up in front of operations.
- Thus, achieving delivery timelines for a sprint becomes challenging.



DevOps for QA

Continuous Testing enabled with, continuous integration.

Continuous integration is software development practice in which **team members integrate their work frequently**, leading multiple integrations per day.



WHAT PURPOSE DOES THIS SERVE?

1

Each integration helps to reveal integration errors in build success / failures as quickly as possible.

2

Helps in significantly reducing integration problems and delivery timeline.

DevOps for IT Operations

Integrated Environment Provisioning

- Dynamic Environment Provisioning
- Containerized App Deployment and Data Center Management

Continuous Application Deployment

- Single Click Deployment

Continuous Monitoring

- Performance Monitoring
- System and Application Monitoring
- Log Analysis



DevOps for Business Owners

Quick to Market

- Agility

Environment stability

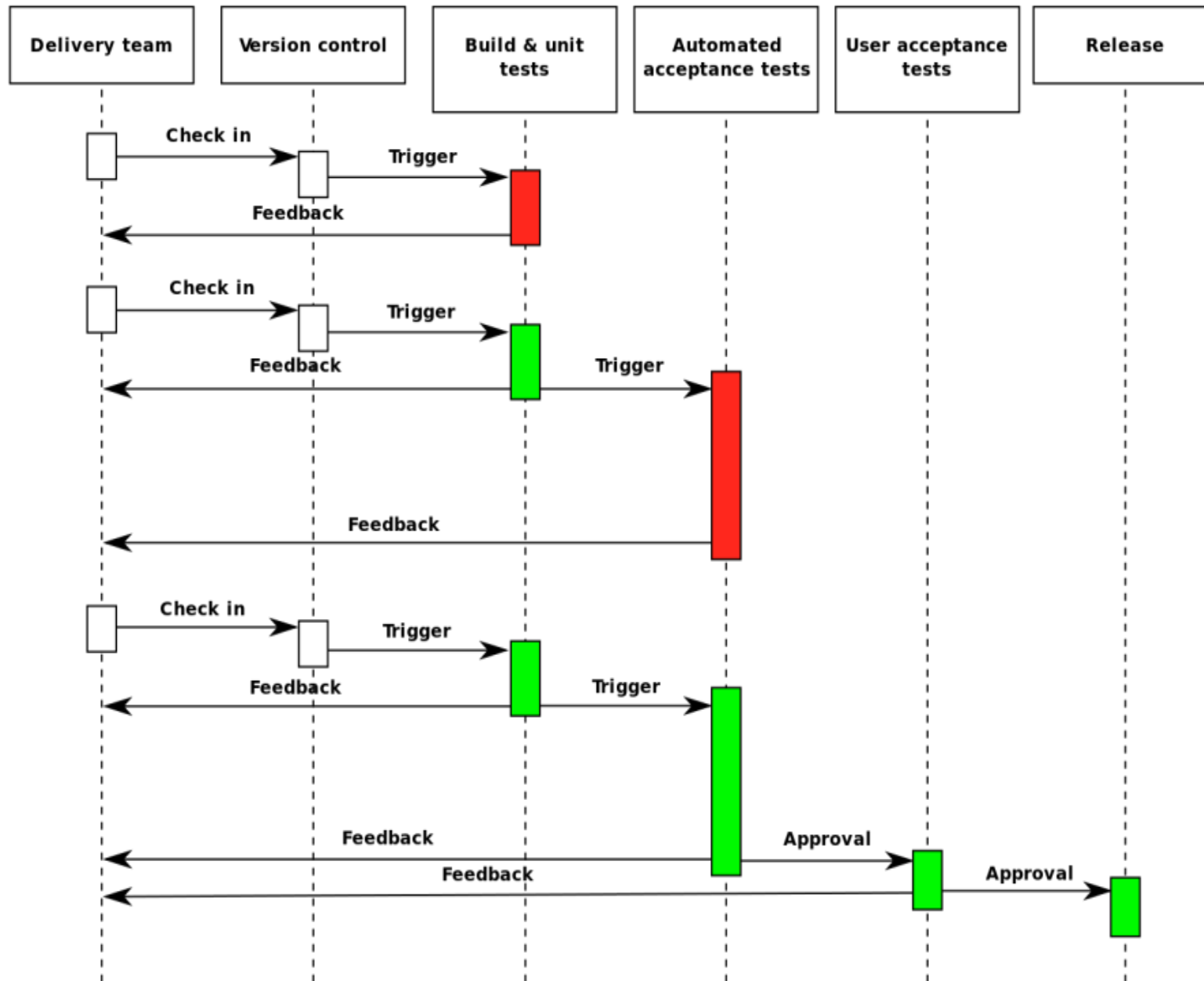
- Fast recovery
- Fully automated deployments

Customer satisfaction

- Improvement in product quality
- Quick turn around time



Continuous Delivery Pipeline



Source: *Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation*

Challenges in Implementing DevOps!



**Establishing DevOps
Culture**



**Implementing Change in
Application Development
Environment.**



**Environment Upgradation
(standardization)**



Application Complexity



Budget



Availability of Skillset

Best Practices in DevOps

Active partnership and close coordination among the stake holders in establishing DevOps culture.

Implement DevOps in totality. Avoid partial implementation, can become a reason for failure.

Choose right tool for each phase in DevOps implementation.

Best Practices

Options of substituting a exiting tools should be taken solicitously. No Fancy ideas.

Give **equal importance** to log analysis, report generation and circulation.

Mindset to adapt to changes.

DevOps Operational Benefits

Increased Agility



To enable instant change deployment

Improved Quality



To improve end user satisfaction

Improve Innovation



To increase innovation cycle

Reduced Outages



Less outages in production (about 80% outages are change related)

Maven and Gradle

Maven as App Build Automation

Apache Maven is a dependency management and a build automation tool, primarily used for Java applications.

Conventional Attributes

1 Maven continues to use XML files just like Ant but in a much more manageable way.

2 Maven follows the rule of convention over configuration.

Advantages of Maven

Maven allows us to **focus on what our build should do**, and gives us the framework to do it.

Maven provides **built-in support for dependency management**.

Maven's configuration file, containing build and dependency management instructions, is by convention called ***pom.xml***.

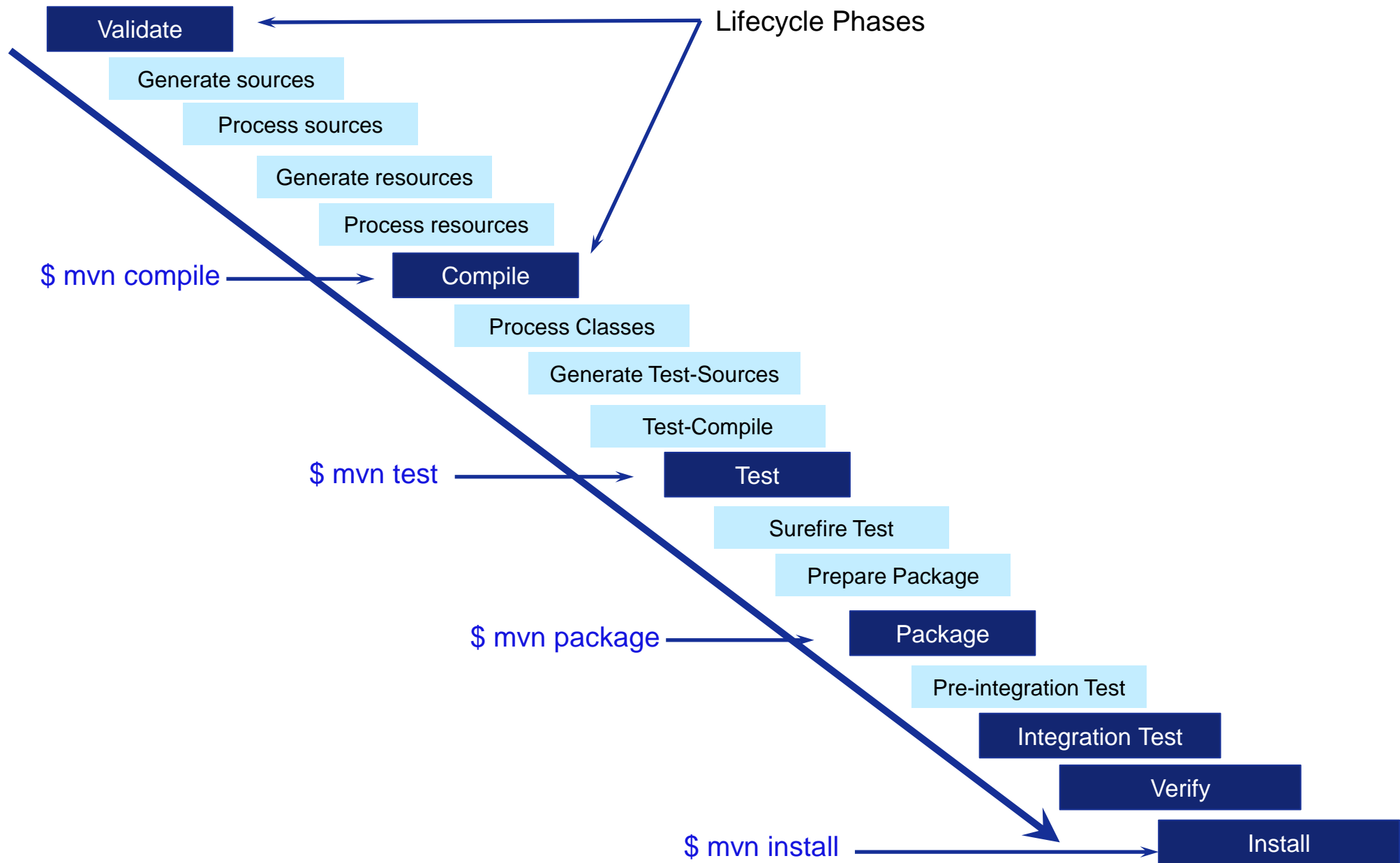
Maven also **prescribes strict project structure**, while **Ant provides flexibility** there as well.

Sample POM.xml File

Here's an example of a pom.xml file for the same simple Java project with the HelloWorld main class from before:

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>baeldung</groupId>
  <artifactId>mavenExample</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <description>Maven example</description>
  <dependencies>
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>4.12</version>
      <scope>test</scope>
    </dependency>
  </dependencies>
</project>
```

Build Lifecycle



Gradle as Build Automation

Gradle is a dependency management and a build automation tool which was built upon the concepts of Ant and Maven.



- Gradle's configuration file is by convention called *build.gradle*.
- Gradle gave its build steps name **"tasks"**.

Sample build.gradle File

Here is an example of a build.gradle file for the same simple Java project with the HelloWorld main class from before:

```
apply plugin: 'java'
repositories {
    mavenCentral()
}
jar {
    baseName = 'gradleExample'
    version = '0.0.1-SNAPSHOT'
}
dependencies {
    compile 'junit:junit:4.12'
}
```


The background consists of several overlapping, semi-transparent blue polygons of various shades, creating a layered, geometric effect. The colors range from a bright cyan to a deep navy blue.

Thank you!