

# Software Engineering

CS305, Autumn 2020

Week 13

# Class Progress...

- When we met last..

## Software Construction

- **Coding** - Manual and Automatic Approaches, Paradigms, Reviews
- **Refactoring** – “Make it easy to read, maintain, and improve”, types, demo, dos and don’ts.
- **Software Verification** – “checking for bugs”
  - Testing is the most popular method. Inspection, Static analysis, and formal proofs are other methods.
  - IEEE terminology of Failure, Fault, Error.
  - JUnit and Demo in Eclipse.

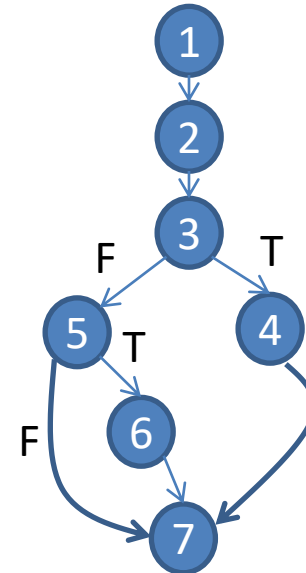
# White-Box Testing (contd..) with another example

- White-Box Testing is code based. Hence,
  - Can reveal errors in coding as opposed to Black-Box testing, which deals with observable anomalies (*failure*).
  - Can be objective as opposed to subjective (in Black-Box testing). There are metrics to measure the effectiveness of White-Box testing.
    - Can compare test suites
  - Can be done automatically. There are tools.
- E.g.
  - Code-Coverage based analysis

# Code Coverage Based Testing

- **Code-coverage based analysis** is a *control-flow based approach* (white-box testing can be control-flow based, data-flow based, and fault based)
  - What is control-flow? control-flow graphs (CFGs) to reason about code and structure. E.g.

```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```



# Coverage Criteria

```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;      REQ1  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;     REQ2  
7. }
```

- Criteria are defined in terms of interesting parts of code that need to be exercised - *test requirements e.g. REQ1, REQ2*
- When you apply a coverage criteria, you get a set of test specifications, test cases.
- E.g. statement coverage, branch coverage.

**Assumption: a faulty statement must be executed to uncover a fault**

# Test Specifications (for REQ1 and REQ2)

```
1. void PrintSum(int a, int b) {
2.   int result = a + b;
3.   if(result > 0)
4.     cout<<"RED: " << result;
5.   else if (result < 0)
6.     cout<<"BLUE:" << result;
7. }
```

REQ1

REQ2


- **REQ1** = "Execute Statement 4"
    - Expressed as constraints on inputs = " $a+b > 0$ "
  - **REQ2** = "Execute Statement 5"
    - Expressed as constraints on inputs = " $a+b < 0$ "
- Test Spec 1
- Test Spec 2
-

# Implementation of Test Specifications

(for Test Spec 1 and Test Spec 2)

```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```

Test Spec 1

• “a+b > 0”  Input: (a=10, b=10), Expected Output: “RED: 20”

• “a+b < 0”

Test Spec 2

Input: (a=-10, b=-10), Expected Output: “BLUE: -20”

# Statement Coverage

- Test Requirement – every statement in the program
- Coverage metric - 
$$\frac{\text{number of statements executed}}{\text{Total number of statements}}$$
(higher the ratio better is the coverage)

Statement coverage is satisfied when “all” the statements have been exercised/executed

*Can satisfy to different degrees.*


- Most used in the industry



# Coverage for Test Case 1

```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```

Test Spec 1 is implemented by..

- Test Case 1:  Input: (a=10, b=10), Expected Output: "RED: 20"
- Coverage: ~71%

# Coverage for Test Case 2

```
1. void PrintSum(int a, int b) {  
2.     int result = a + b;  
3.     if(result > 0)  
4.         cout<<"RED: " << result;  
5.     else if (result < 0)  
6.         cout<<"BLUE:" << result;  
7. }
```

Test Spec 2 is implemented by..

- Test Case 2:      Input: (a=-10, b=-10),  
                            Expected Output: "BLUE: -20"
- Coverage: ~86%
- Test Case 1 + Test Case 2 = 100% Coverage

*Often the expected statement coverage is set to < 100%. Why?*

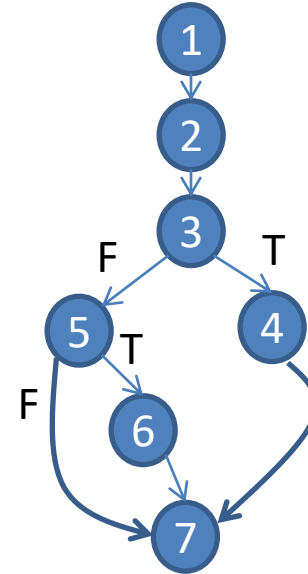
# Branch Coverage

- Another type of coverage criteria
- Test Requirement – every branch in the program
- Coverage metric - 
$$\frac{\text{number of branches executed}}{\text{Total number of branches}}$$

(higher the ratio better is the coverage)
- A branch = outgoing edges from a decision point in a CFG

# Branch Coverage - Example

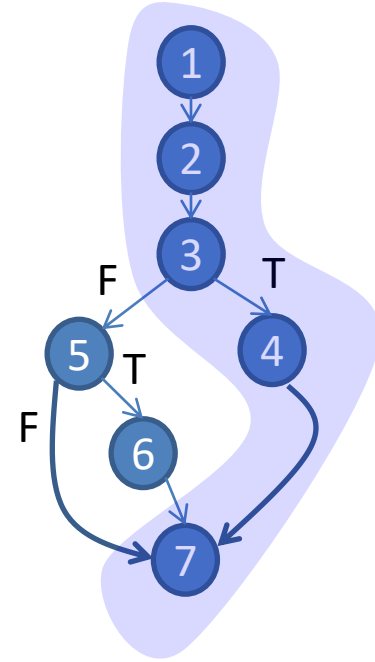
```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```



- 4 outgoing edges. So, 4 branches.

# Branch Coverage - Example

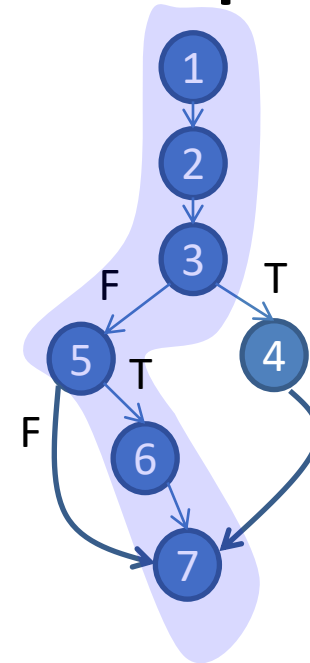
```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```



- 4 outgoing edges. So, 4 branches.
- Test case 1: Input: (a=10, b=10), Expected Output: "RED: 20"  
– Coverage = 25%

# Branch Coverage - Example

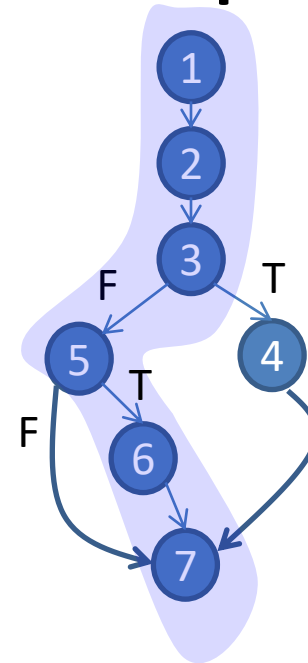
```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```



- **Test case 2:** Input: (a=-10, b=-10), Expected Output: "BLUE: -20"  
– Coverage = 50%
- **Test case 1 + Test case 2 = 75% coverage** (not correct to sum the coverage of individual tests i.e. coverage(Test1) + coverage(Test2) != coverage(Test1+Test2))

# Branch Coverage - Example

```
1. void PrintSum(int a, int b) {  
2.   int result = a + b;  
3.   if(result > 0)  
4.     cout<<"RED: " << result;  
5.   else if (result < 0)  
6.     cout<<"BLUE:" << result;  
7. }
```



- Test case 3: Input: (a=0, b=0), Expected Output:
- Test case 1 + Test case 2 + Test case 3 = 100% coverage

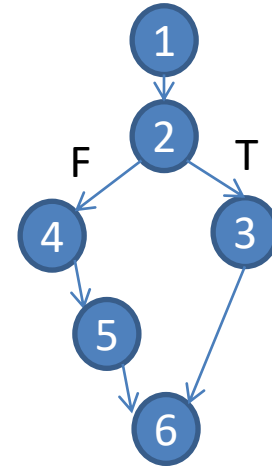
# Criteria Subsumption

- We tested more thoroughly when moved from statement coverage criteria to branch coverage criteria
  - E.g. we could a test case ( $a=0, b=0$ ) to go over the F edge of node 5.
- All test cases satisfying a particular criteria also satisfy another criteria. One criteria subsumes another.
  - E.g. all test cases (1-3) yielding 100% branch coverage also yield 100% statement coverage
- Branch coverage is a stronger criteria than statement coverage



# Branch Coverage - Example

```
1. void Foo(int x, int y) {  
2.   if((x==0) || (y>0))  
3.     y = y/x; cout<<y;  
4.   else  
5.     x = y + 2; cout<<x;  
6. }
```

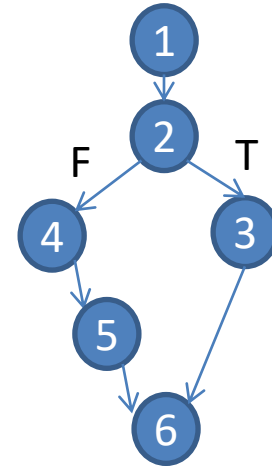


- Test case 1: Input: (x=-10, y=-10), Expected Output: -8
- Test case 2: Input: (x=10, y=10), Expected Output: 1
- Test case 1 + Test case 2 = 100% branch coverage.

*Is 100% branch coverage sufficient to uncover faults?*

# Branch Coverage - Example

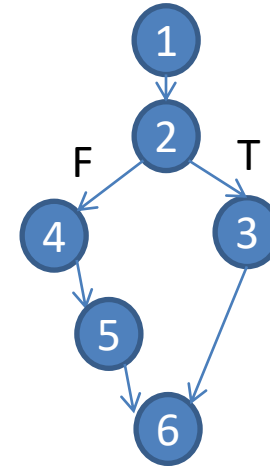
```
1. void Foo(int x, int y) {  
2.   if((x==0) || (y>0))  
3.     y = y/x; cout<<y;  
4.   else  
5.     x = y + 2; cout<<x;  
6. }
```



- **Test case 3:** Input: (x=0, y=10), Expected Output: divide-by-zero error
- Instead of considering the whole statement at the decision point (whole predicate), we can consider each of the conditions separately.

# Condition Coverage - Example

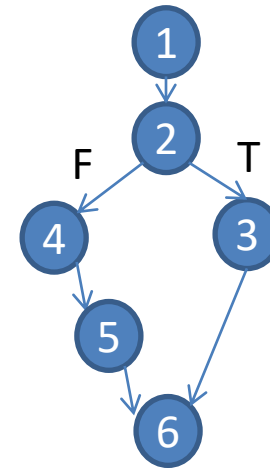
```
1. void Foo(int x, int y) {  
2.   if((x==0) || (y>0))  
3.     y = y/x; cout<<y;  
4.   else  
5.     x = y + 2; cout<<x;  
6. }
```



- **Test case 1:** Input: (x=0, y=-10), Expected Output: divide-by-zero error

# Condition Coverage - Example

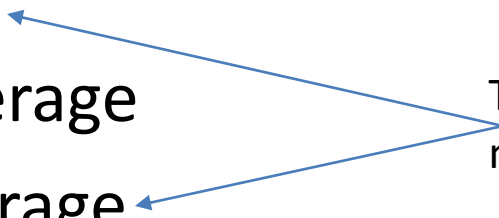
```
1. void Foo(int x, int y) {  
2.   if((x==0) || (y>0))  
3.     y = y/x; cout<<y;  
4.   else  
5.     x = y + 2; cout<<x;  
6. }
```



- Test case 2: Input: (x=-10, y=10), Expected Output: -1
- Test case 1 + Test case 2 = 100% condition coverage

*Does 100% condition coverage mean 100% branch coverage? i.e.  
Does Condition Coverage subsume Branch Coverage?*

# Other Coverage Criteria

- Path coverage
  - Data-flow coverage
  - Mutation coverage
- Theoretical. Practically not possible in most cases.
- 

# Concluding Remarks

- Any criteria and satisfiability metric is only an approximation for testing
  - Only exhaustive testing can reveal faults
  - E.g. path coverage of 100% in the below code still not able to uncover the fault

```
1. void Foo() {  
2. int i;  
3. read(i);  
4. print(10/(i-3));  
5. }
```

- Watch out for unreachable/dead code

# Code-Coverage Tools Demo

- `gcov`
- Coverage in Eclipse

# Further reading

- <https://gcc.gnu.org/onlinedocs/gcc/Gcov-Intro.html#Gcov-Intro>
- <https://www.eclemma.org/userdoc/index.html>



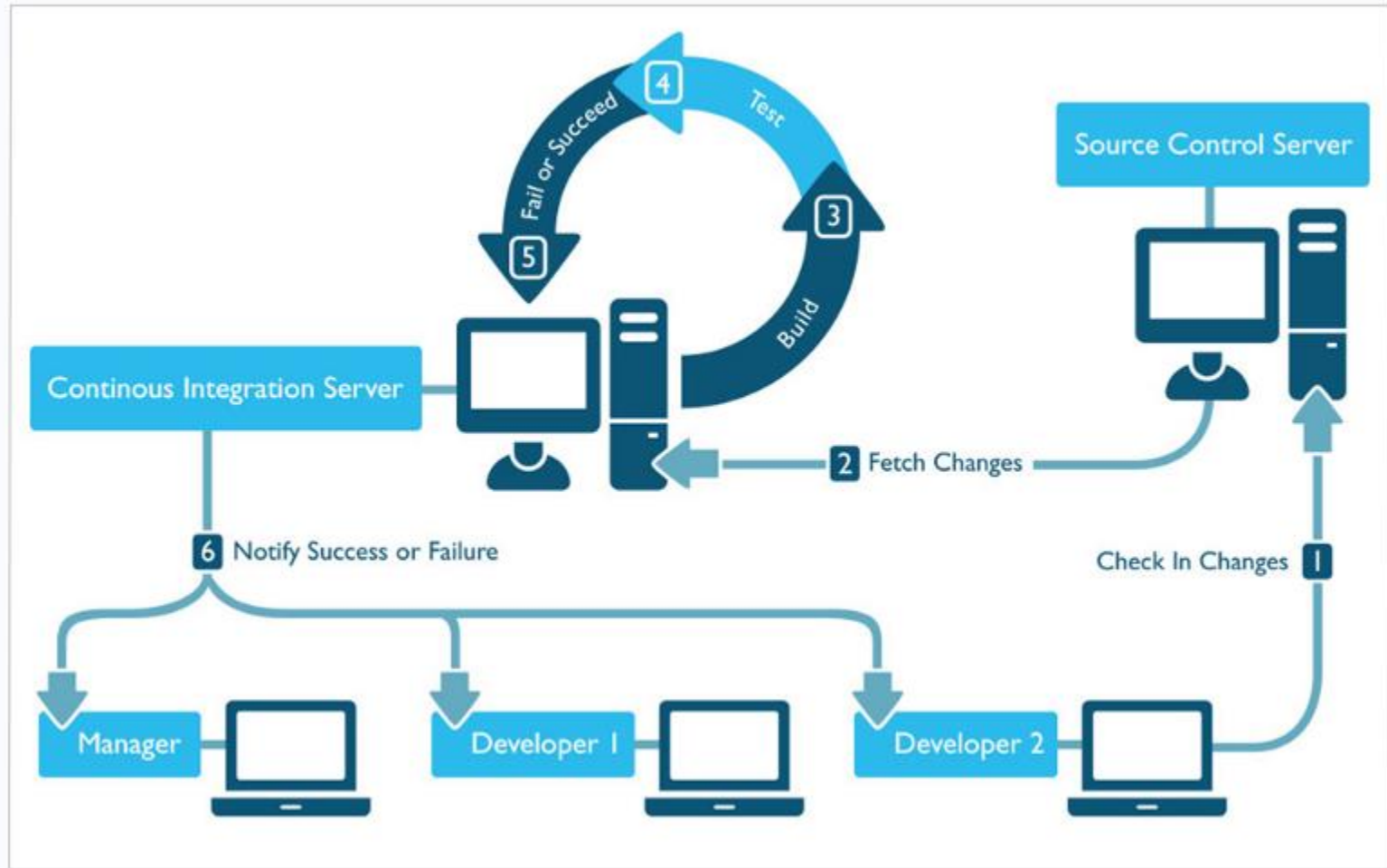
# Modern Best Practices – CI / CD

- Continuous Integration (CI) / Continuous Deployment (CD) offer **automation and ongoing monitoring** of apps from **integration** to **testing** to **deployment**. (commonly referred to as CI workflows)
- Every commit to the repository should be production ready – *ideally*.
- But how?
  - Commit changes to local branch, Merge local and main branches
  - Have a separate branch for production code
  - Merge changes in master branch into production branch
  - **Build and run tests (on production server) *automatically***

# Continuous Integration

- Goal: developers' code changes are built, tested, and merged to shared repository.
- In large projects, there are too many branches and code changes happening simultaneously.
- If you wait for the release day to merge code changes and then test, the while merging you might see code conflicts (from multiple developers' changes to different branches). Here, merging is done manually / semi-automatic and is tedious, error-prone, time-intensive.
- **Continuous delivery** is another term that means that the released code is merged and bug tested automatically.

# Continuous Integration

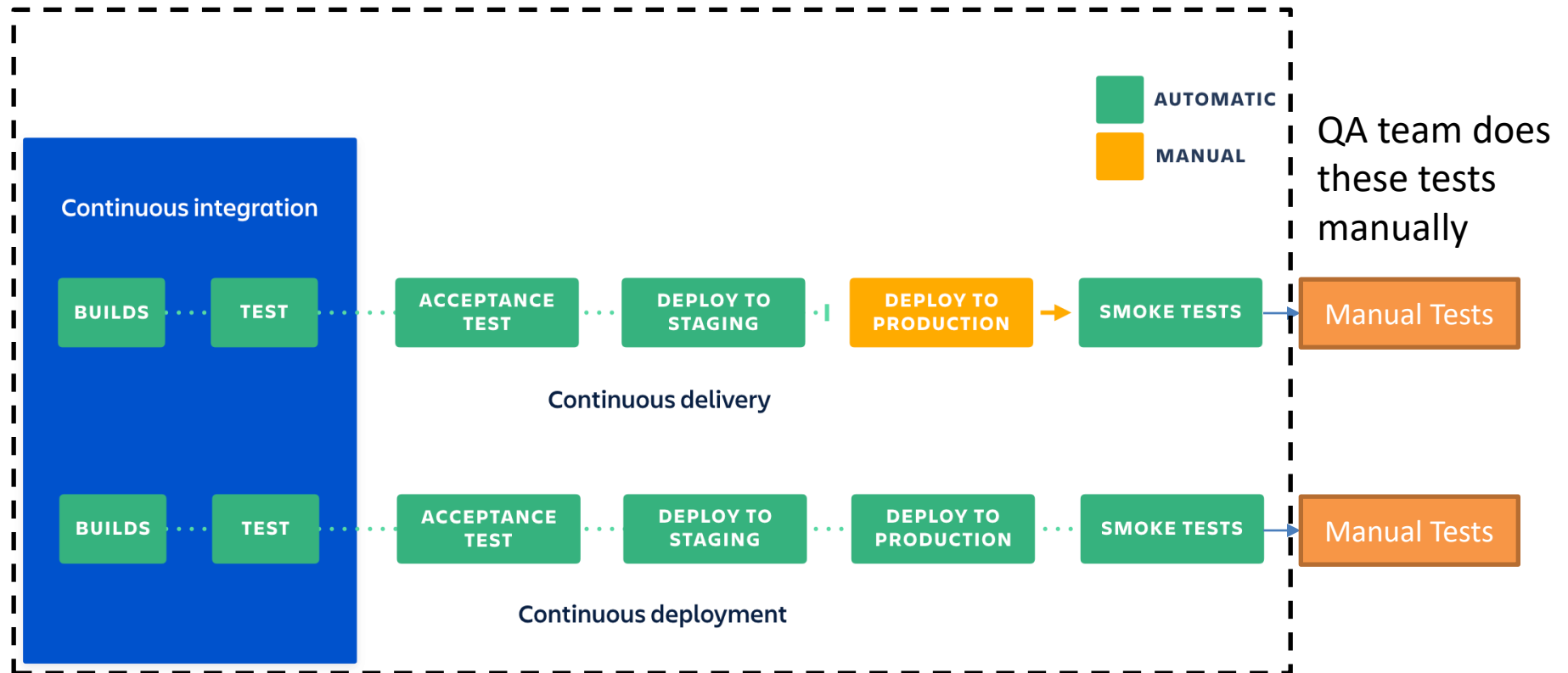


Source: pepgotesting.com

# Continuous Deployment

- Goal: automatically release developers' changes from repository to production for customers to use.
- One step further from CI
- Previous step(s) of CI (and continuous delivery) ensure(s) that the code in the repository is already bug tested. So, why not pass on the benefit to customers?

# CI vs. CD

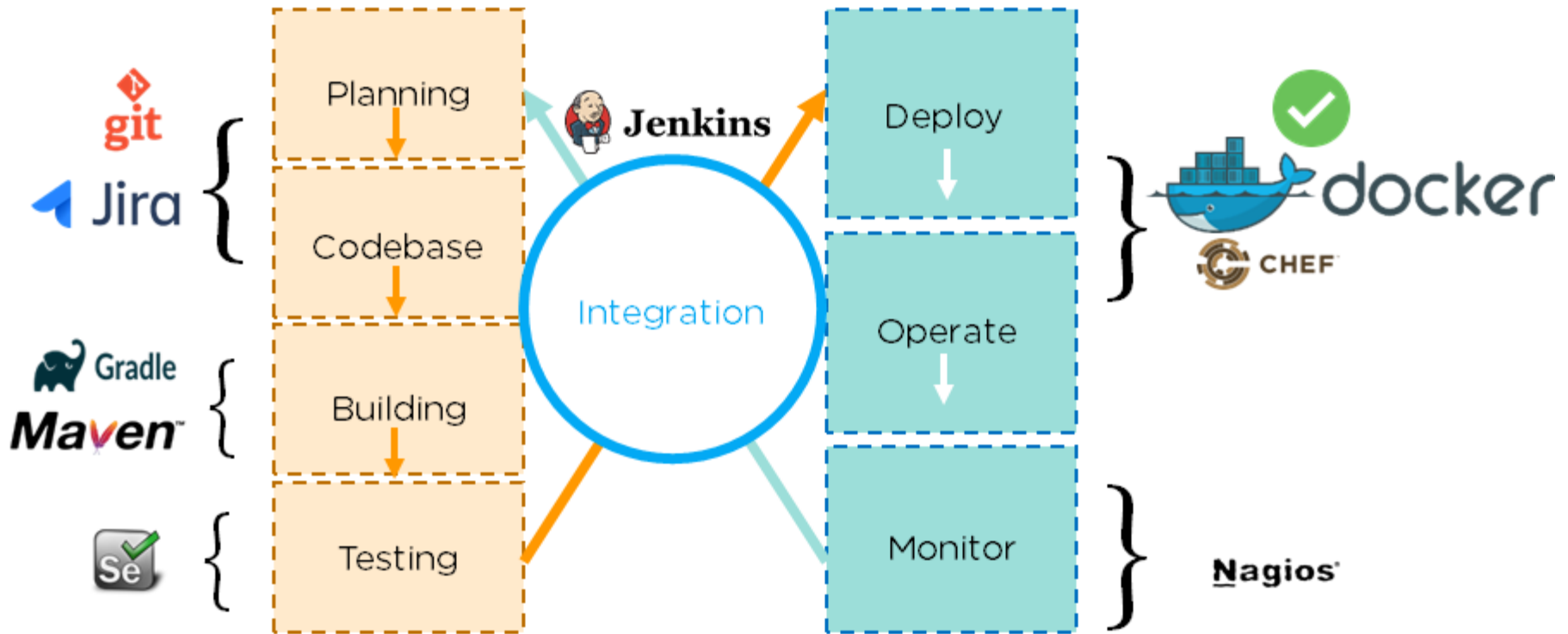


Source: <https://www.atlassian.com/continuous-delivery/principles/continuous-integration-vs-delivery-vs-deployment>

# Tool for CI/CD: GitHub Actions

- Offers:
  - Automated Testing (CI)
  - Continuous delivery / continuous deployment
  - Defect management and response to defects
  - Triggering code reviews
  - Managing branches
  - ....

# Summary



# Further Reading

- <https://www.atlassian.com/continuous-delivery/principles/continuous-integration-vs-delivery-vs-deployment>
- <https://developers.redhat.com/blog/2017/09/06/continuous-integration-a-typical-process/>
- <https://docs.github.com/en/free-pro-team@latest/actions>