

## **Software Testing**

CS 272 Software Development

## An Introduction to Software Testing...

- Could be an entire lecture
- Could be an entire course
- Could be an entire degree
- Could be an entire profession
- Could be an entire field of study

- Who performs testing?
  - Developers? End users? Third party groups?
- What (attributes) are you testing?
  - Correctness? Efficiency? Flexibility?

- When do you perform testing?
  - At start, throughout or end of development cycle?
- Where (or what level) do you perform testing?
  - Individual components? Interactions? Entire system?

- Why (what objectives) are you performing testing?
  - validation or verification?
- How are you performing testing?
  - o Methodology? Automated? Toolkit?

## **Who Performs Testing?**

#### Developers

- + Allows immediate fixes
- Lowest cost?
- Too close to code?

#### End Users

- + Realistic usage
- Limited to functionality

#### Third Party Groups

- + No bias
- + Can examine code
- + Can test functionality
- Less familiar with code
- Very expensive

#### **What Attributes To Test?**

#### **Operation**

- Correctness
- Reliability
- Efficiency
- Usability
- Security
- Integrity

#### **Revision**

- Maintainability
- Testability
- Flexibility

#### **Transition**

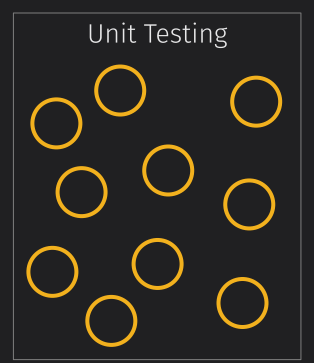
- Portability
- Reusability
- Interoperability

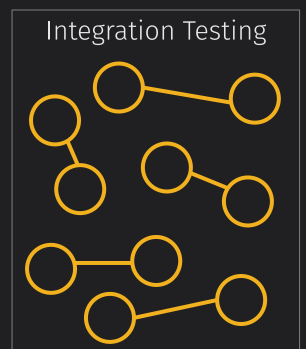
https://en.wikipedia.org/wiki/List of system quality attributes

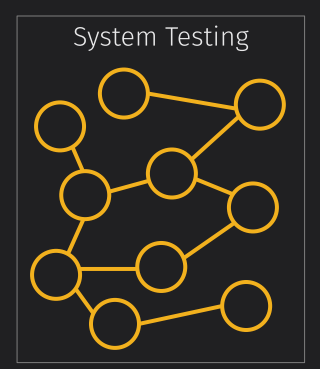
## When Perform Testing?

- **Before** code development
  - Create tests before code, incrementally develop functionality to pass tests (test-driven)
- Throughout the development cycle
  - Continuous, test after each phase
- End of development cycle
  - After functionality developed, before reaching customer

## What Level of Testing?







## Why Perform Testing?

#### Verification

- Have we built the system right?
- e.g. Did we build a calculator that can't add correctly?

#### Validation

- Have we built the right system?
- e.g. Did we build a calculator when we needed a phone?
  (both have number buttons after all!)

## **How Perform Testing?**

- Who (developers, users, third party) is doing the testing?
- What quality attributes are you testing?
- When (in the development cycle) are you testing?
- Where (unit, integration, system) are you testing?
- Why are you testing (verification vs validation)?
- How (which approach) will you take based on above?

## **Testing Approaches**

- Accuracy versus usability versus accessibility versus performance versus load versus ... testing
- Open/clear/transparent white box versus closed/opaque black box testing
- Coverage versus fault versus error-based testing
- Fuzz testing versus mutation testing
- ...and many more

https://en.wikipedia.org/wiki/Software testing

#### **OSS-Fuzz**

- Continuous fuzzing for open-source software
- Offered as a cloud-service for "critical" open source projects or run locally
- Found 25k+ bugs in 375 open source projects since 2020
- Itself also an open-source project supported by Google

https://github.com/google/oss-fuzz and https://google.github.io/oss-fuzz/

# SF UNIVERSITY OF SAN FRANCISCO

CHANGE THE WORLD FROM HERE