CS 4530: Fundamentals of Software Engineering Module 12.1: Testing Effectful Code

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Learning Objectives for this Lesson

- By the end of this lesson, you should be prepared to: • Explain why you might need a test double in your testing

 - Use simple mocks and spies in your tests.

Remember: Assemble/Act/Assess

test('addStudent should add a student to the data has // const db = new DataBase () expect(db.nameToIDs('blair')).toEqual([])

const id1 = db.addStudent('blair');

});

Assemble (and check that you've assembled it Act (do the action that you are trying to test) expect(db.nameToIDs('blair')).toEqual([id1]) Assess: check to see that the response is correct



If the response is an answer, testing is (more or less) straightforward

// System Under Test

* Celsius */ function f2c(temperature:number): number { return (5/9*(temperature-32)); }

// Tests

```
describe ("tests for f2c", () => {
    test("32 F => 0 C", () => {
        expect(f2c(32)).toBe(0)
    })
    test("212 F => 100 C", () => {
        expect(f2c(212)).toBe(100)
    })
})
```

f2c.test.ts

/** given a temperature in Farenheit, returns the corresponding temperature in

If you can look at the state of the object, it's still easy (1)

interface IPullingClock { reset():void /** sets the time to 0 */ tick():void /** increments the time */ getTime():number /** returns the current time */

class Clock1 implements IPullingClock { }

const c = new Clock1

clock1.test.ts

If you can look at the state of the object, it's still easy (2)

describe("tests of Clock1", () => { test("after reset, clock should return 0", () => { c.reset();expect(c.getTime()).toBe(0) }) test("after one tick, getTime should return 1", () => { c.reset(); c.tick() expect(c.getTime()).toBe(1) })

```
test("after two ticks, getTime should return 2", () => {
        c.reset(); c.tick();c.tick()
        expect(c.getTime()).toBe(2)
    })
רר
```

clock1.test.ts

But what if you can't look at its state?

- The action must have some visible effect on some other part of the system
- Look at the other part of the system
- Hopefully you can get access to the other part of the system.

If your code uses the observer pattern, you could supply your own observer

export interface IClockWithListeners { reset():void // resets the time to 0 tick():void // increment time and notify all listeners // add a listener and initialize it with the current time addListener(listener:IClockListener):void

```
export interface IClockListener {
    // @param t - the current time, as reported by the clock
    notify(t:number):void
```

export class ProducerClock implements IClockWithListeners { // some implementation ר

clockWithObserverPattern.test.ts

Here is an observer you could use for testing.

```
class ClockListenerForTest implements IClockListener {
    private time : number = 0
    constructor (private masterClock:IClockWithListeners) {
        masterClock.addListener(this)
    }
    notify (t:number) : void {this._time = t}
    getTime () : number {return this._time}
```

clockWithObserverPattern.test.ts

- import { IClockWithListeners, IClockListener } from "./clockWithObserverPattern";

Now we can test using the custom observer

import { ProducerClock } from "./clockWithObserverPattern";

const clock1 = new ProducerClock const listener1 = new ClockListenerforTest(clock1)

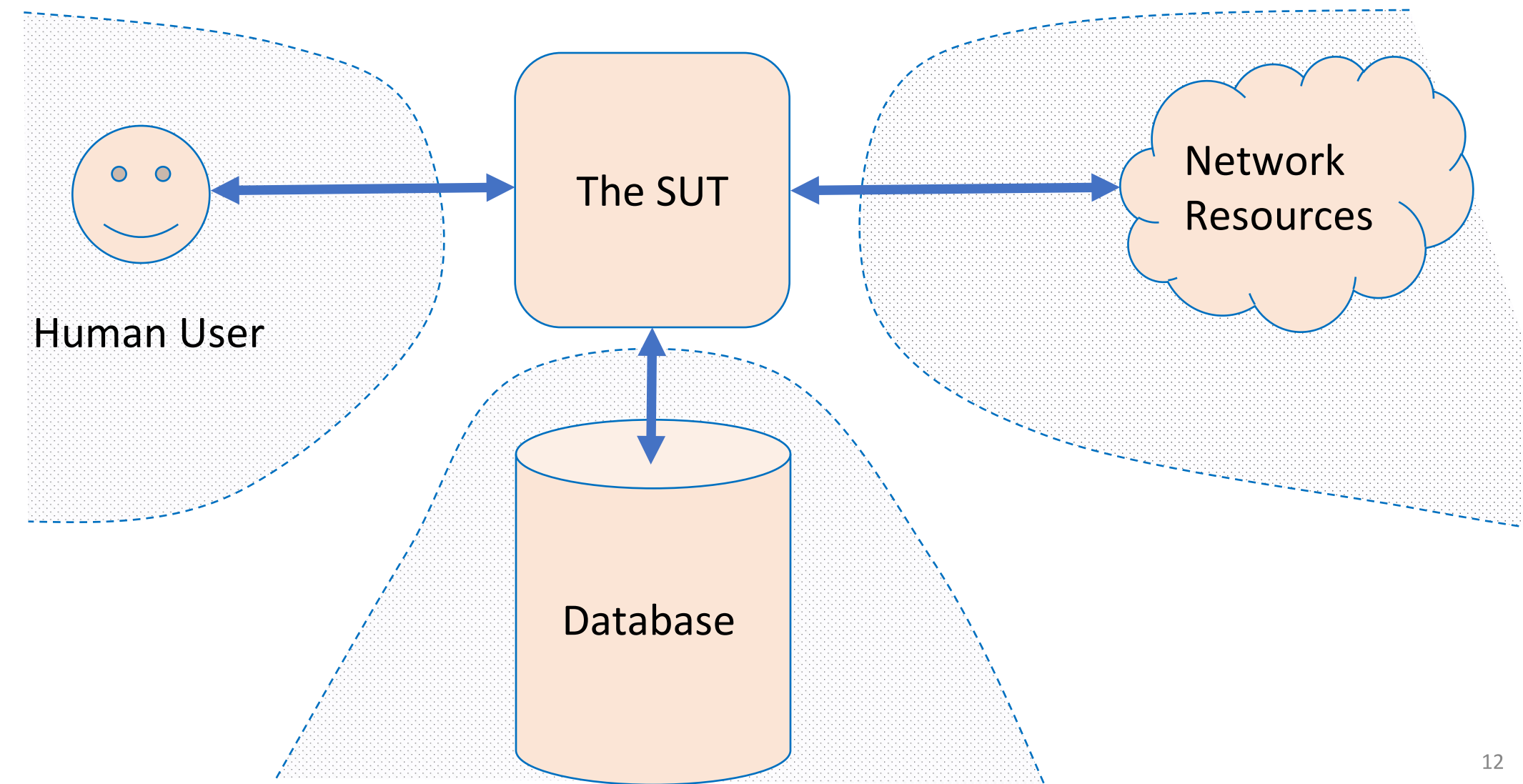
describe("tests for ProducerClock", () => { test("after reset, listener should return 0", () => { clock1.reset() expect(listener1.getTime()).toBe(0) }) test("after one tick, listener should return 1", () => { clock1.reset(); clock1.tick() expect(listener1.getTime()).toBe(1) }) test("after two ticks, listener should return 2", () => { clock1.reset(); clock1.tick(); clock1.tick() expect(listener1.getTime()).toBe(2) }) })

clockWithObserverPattern.test.ts

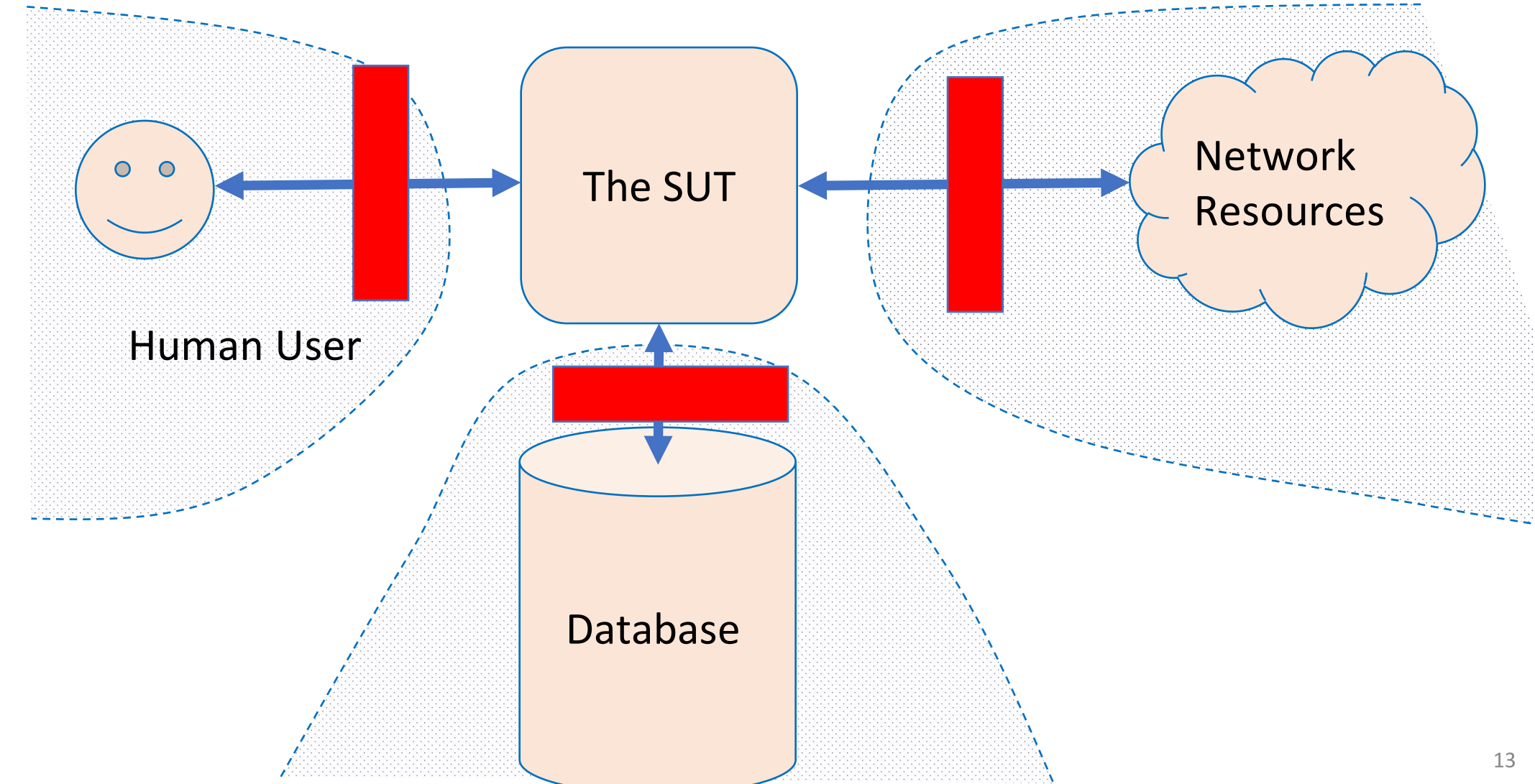
But what if you can't do that?

 Existing code may have effects on other portions of the system, which you don't control.

Your module may interact with uncontrollable things in the environment



Test doubles replace uncontrollable things with things that you do control



Test Doubles Intercept Calls to Methods

- Testing frameworks provide two common abstractions for doubles • The framework transparently modifies programs while running to
 - intercept calls
- **Spies** invoke the original method, but record the parameters and call information
- Mocks do not invoke the original method
 - **Default is to provide canned responses (Jest picks:** undefined)
 - Also can provide a mock implementation to entirely replace the original method
- Other frameworks use terms like "fake" and "stub" for variants of these; we focus on Jest's features (spies, mocks)

A spy is a test double that monitors a real object call

- It remembers how the method was called, and what was returned;
 - For example: a particular method was called
 - First with parameters "foo" and 42, and it returned 63 1.
 - Then with parameters "quux" and -88, and it returned "hark!" 2.
- A spy can be useful in conjunction with the "real" environment:
 - What was sent on the network?

 - How many times a problem was logged? • What was inserted in the database?

Spy "remembers"

A mock is like a spy, but does not actually do the call

- It remembers how the method was called, and what was returned;
 - For example: a particular method was called
 - 1. First with parameters "foo" and 42, and it returned 63
 - 2. Then with parameters "quux" and -88, and it returned "hark!"
- You can set up the mock to return what you want
 - Jest default is to return undefined

Simplest mock behavior in Jest

test("simplest mock behavior", () => { const mockFunction1 = jest.fn();

> const result1 = mockFunction1("17"); const result2 = mockFunction1("42")

expect(result1).toBeUndefined(); expect(result2).toBeUndefined()

expect(mockFunction1).toHaveBeenCalled(); expect(mockFunction1).toHaveBeenCalledTimes(2);

expect(mockFunction1).toHaveBeenCalledWith("17"); expect(mockFunction1).toHaveBeenCalledWith("42")

simpleMocks.test.ts

You can customize your mock in many ways

test("customizing mock functions", () => {

// you can specify the the return value const mockFunction3 = jest.fn(); mockFunction3.mockReturnValue("baz");

expect(mockFunction3(17)).toBe("baz"); expect(mockFunction3).toHaveBeenCalledWith(17);

// or give the mock an implementation const mockFunction2 = jest.fn() mockFunction2.mockImplementation((n: number) => n + n);

expect(mockFunction2(3)).toBe(6); expect(mockFunction2(14)).toBe(28) expect(mockFunction2).toHaveBeenCalledWith(3); expect(mockFunction2).toHaveBeenCalledWith(14);

// you can also reset the mock's history mockFunction2.mockReset() expect(mockFunction2).not.toHaveBeenCalledWith(14);

Jest's Mock API: <u>https://jestjs.io/docs/mock-function-api</u>

simpleMocks.test.ts



Let's mock the http client from the async module

import axios from 'axios'

export async function echo(str: string) : Promise<string> { const res = await axios.get(`https://httpbin.org/get?answer=\${str}`) return res.data.args.answer }

echo.ts

Pattern: use **.spyon** to spy on a single method

import axios from 'axios'
import { echo } from './echo'

describe("tests for echo", () => {

beforeEach(jest.resetAllMocks)

```
test('just spying on a function runs the original', async () => {
    jest.resetAllMocks()
    const spy1 = jest.spyOn(axios, 'get')
    const str = '43'
    const correctURL = `https://httpbin.org/get?answer=${str}`
    await expect(echo(str)).resolves.toEqual(str);
    expect(spy1).toBeCalledWith(correctURL);
    expect(spy1).toBeCalledTimes(1)
    expect.assertions(3)
})
```

echo.test.ts

Spying on a function runs the original

import axios from 'axios'
import { echo } from './echo'

describe("tests for echo", () => {

beforeEach(jest.resetAllMocks)

```
test('just spying on a function runs the original', async () => {
    jest.resetAllMocks()
    const spy1 = jest.spyOn(axios, 'get')
    const str = '43'
    const correctURL = `https://httpbin.org/get?answer=${str}`
    await expect(echo(str)).resolves.toEqual(str);
    expect(spy1).toBeCalledWith(correctURL);
    expect(spy1).toBeCalledTimes(1)
    expect.assertions(3)
})
```

echo.test.ts

Pattern: add a mock response to turn a spy into a mock echo.test.ts

test('mocking the http call doesn\'t actually do a live call', async () => { jest.resetAllMocks() const spy1 = jest.spyOn(axios, 'get')

> // have the mock return this const mockAnswer = '777'

const realInput = '43' // put this in the URL

// 'echo' takes the realInput, but returns the mockAnswer, // so the http call must not have taken place await expect(echo(realInput)).resolves.toEqual(mockAnswer); expect(spy1).toBeCalledWith(realQuery); expect(spy1).toBeCalledTimes(1) expect.assertions(3)

const mockResponse = { data: { args: { answer: mockAnswer } } } spy1.mockResolvedValue(mockResponse) // don't run the original!

```
const realQuery = `https://httpbin.org/get?answer=${realInput}`
```

This pattern creates close coupling between the SUT and the test echo.test.ts

test('mocking the http call doesn\'t actually do a live call', async () => { jest.resetAllMocks() const spy1 = jest.spyOn(axios, 'get')

> // have the mock return this const mockAnswer = '777'

const realInput = '43' // put this in the URL

// 'echo' takes the realInput, but returns the mockAnswer, // so the http call must not have taken place await expect(echo(realInput)).resolves.toEqual(mockAnswer); expect(spy1).toBeCalledWith(realQuery); expect(spy1).toBeCalledTimes(1) expect.assertions(3)

const mockResponse = { data: { args: { answer: mockAnswer } } } spy1.mockResolvedValue(mockResponse) // don't run the original!

```
const realQuery = `https://httpbin.org/get?answer=${realInput}`
```

Pattern: spy on one method of a class to replace it with a mock.

const mockTwilioVideo = mockDeep<TwilioVideo>(); jest.spyOn(TwilioVideo, 'getInstance').mockReturnValue(mockTwilioVideo);

it('should use the coveyTownID and player ID properties when requesting a video token', async () => { const townName = `FriendlyNameTest-\${nanoid()}`; const townController = new CoveyTownController(townName, false); const newPlayerSession = await townController.addPlayer(new Player(nanoid())); expect(mockTwilioVideo.getTokenForTown).toBeCalledTimes(1); expect(mockTwilioVideo.getTokenForTown).toBeCalledWith(townController.coveyTownID, newPlayerSession.player.id); });

Learning Objectives for this Lesson

- You should now be prepared to:
 - Explain why you might need a test double in your testing
 - Use simple mocks and spies in your tests.