

# CS 4530: Fundamentals of Software Engineering

## Module 12.1: Testing Effectful Code

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Adeel Bhutta, Mitch Wand

Khoury College of Computer Sciences

# Learning Objectives for this Lesson

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- 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

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```
test('addStudent should add a student to the database' , () => {  
  // const db = new DataBase ()  
  expect(db.nameToIDs('blair')).toEqual([])  
  
  const id1 = db.addStudent('blair');  
  
  expect(db.nameToIDs('blair')).toEqual([id1])  
});
```

Assemble (and check that you've assembled it)

Act (do the action that you are trying to test)

Assess: check to see that the response is correct

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

---

```
// System Under Test
```

```
f2c.test.ts
```

```
/** given a temperature in Farenheit, returns the corresponding temperature in  
 * 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)  
    })  
})
```

# 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)

---

clock1.test.ts

```
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)
  })
})
```

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

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- 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

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clockWithObserverPattern.test.ts

```
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
}
```



# Here is an observer you could use for testing.

clockWithObserverPattern.test.ts

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

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}
}
```

# Now we can test using the custom observer

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```
import { ProducerClock } from "../clockWithObserverPattern";
```

```
const clock1 = new ProducerClock
```

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

```
clockWithObserverPattern.test.ts
```

```
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)  
  })  
})
```

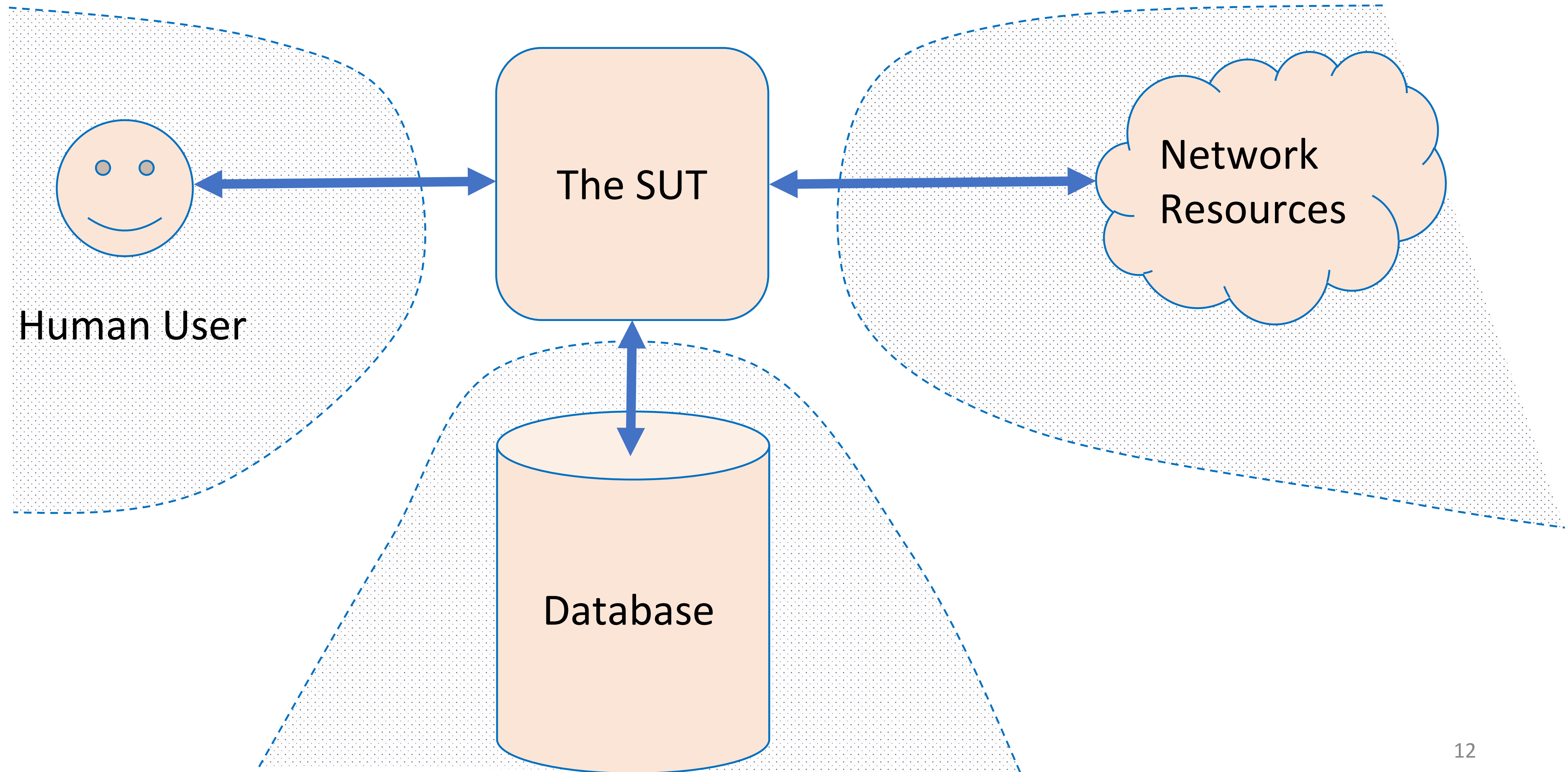
# But what if you can't do that?

---

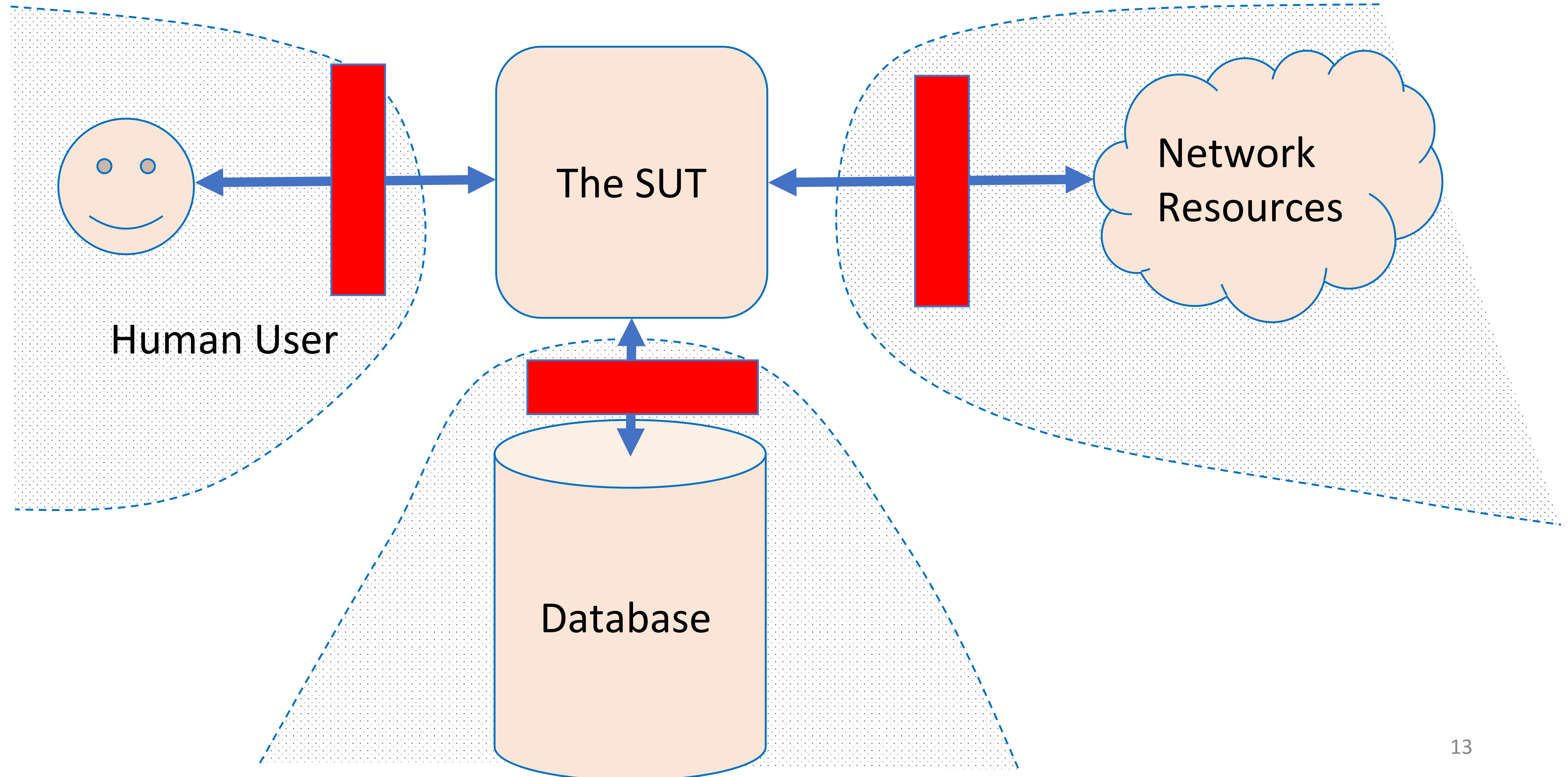
- Existing code may have effects on other portions of the system, which you don't control.

# Your module may interact with uncontrollable things in the environment

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# Test doubles replace uncontrollable things with things that you do control



# Test Doubles Intercept Calls to Methods

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- 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

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- 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!"
- 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

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- 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

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```
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);  
});
```

simpleMocks.test.ts

# Let's mock the http client from the async module

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```
import axios from 'axios'
```

echo.ts

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

# Pattern: use `.spyon` to spy on a single method

---

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

echo.test.ts

```
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)  
  })  
})
```

# Spying on a function runs the original

---

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

echo.test.ts

```
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)  
  })  
})
```

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

  const realInput = '43' // put this in the URL
  const realQuery = `https://httpbin.org/get?answer=${realInput}`

  // '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)
})
```



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

  const realInput = '43' // put this in the URL
  const realQuery = `https://httpbin.org/get?answer=${realInput}`

  // '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)
})
```

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

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```
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

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- 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.