# JS Test Frameworks

•••

Ji Zhou

# Jasmine VS Mocha

#### **API**

```
describe('test functionX()', function() {
    it('should ...', function() {
        // assertions here
     })
})

Jasmine: expect().toEqual()

Chai: expect().to.equal()
```

#### API

```
describe('test functionX()', function() {
    it('should ...', function() {
        // assertions here
    })
})

Jasmine: expect().toEqual()

Chai: expect().to.equal()
```

# **Assertion Libraries**

- → should.js
- → express.js
- → chai
- → better-assert
- → unexpected

### Test Doubles

- → Test stub
- → Mock object
- → Test spy (Jasmine)
- → Fake object
- → Dummy object

#### Test Doubles

- → Test stub
- → Mock object
- → Test spy (Jasmine)
- → Fake object
- → Dummy object

#### Things to spy on:

- See how many times a spy was called
- Specify a return value to force your code to go down a certain path
- Tell a spy to throw an error
- See what arguments a spy was called with
- Tell a spy to call the original function (the function it is spying on). By default, a spy will not call the original function.

### **Asynchronous Testing**

```
describe('test functionX()', function(done) {
    it('should ...', function() {
        // assertions here
        var foo = new Foo(128);
        foo.bar(done);
    })
```

### Fake Server

## Jasmine

### Fake Server



#### Fake Server



Mocha



Sinon

### **Running Tests**

Mocha: command line utility

Jasmine: no inbuilt test runner (Karma is a popular runner)