

# Goal

- **Does program P obey specification S?**
  - **what is P?**
  - **what is S?**



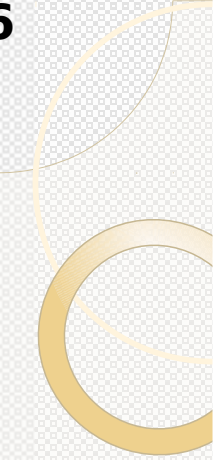
# Approaches

- **Reasoning about the state model for P:**
  - typically a huge number of states
  - every practical technique must be inaccurate
  - could *abstract* states
  - could *sample* states
  - or both



# Approaches

- **Abstraction:**
  - **often used in static software analysis techniques**
    - e.g., model checking  $P$  for some specific  $S$
  - **techniques often pessimistically inaccurate**
    - may report  $P$  is faulty when  $P$  is correct



# Approaches

- **Sampling:**
  - **often used in dynamic analysis techniques**
    - e.g., testing, profiling
  - **techniques often optimistically inaccurate**
    - may report P is correct when P is faulty
    - testing drives P through a sampling of states, but the samples may not generalize to actual situations



# State-Based Testing

- **Steps:**
  - **set up software into a known state**
    - └ e.g., initialize variables
  - **trigger transitions to cause state changes**
    - └ e.g., call methods to change variables
  - **verify the actual arrived state is expected**
    - └ e.g., set if actual values in variables meet expectations



# Software Defects

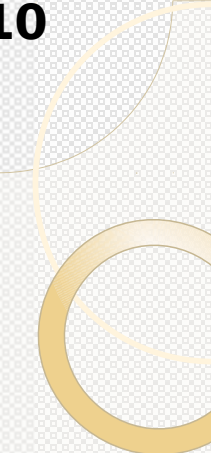
- **Some terms:**

- **human *errors* can lead to *faults* in work products, which may cause *failures* when running the software**
- **can try to find faults through *testing*, reviews, proof, model checking, code analysis, etc.**
- **some avoid the term *bug*, since it implies something wandered into the code**



# Failure

- **AT&T failure (1990):**
  - **114 switching nodes of their long distance system crashed**
  - **the outage lasted for 9 h,  
70 million calls went uncompleted**
- **Reason:**
  - **if a node crashes, it tells neighboring nodes to reroute traffic around it**
  - **a bug in handling this message caused the receiving node to also crash, etc.**

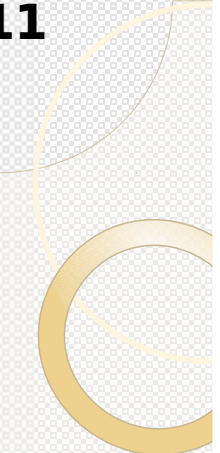


# Fault in Code

- Root cause:

```
do {  
    switch (...) {  
        case ...:  
            if (...) {  
                ...  
                break;  
            } else {  
                ...  
            }  
            ...  
    }  
} while (...);
```

*after expensive testing phase,  
a small change was made  
without again retesting*



# Examples of Defects

- **Actual behavior differing from expected:**
  - **algorithmic**
    - code logic does not produce the proper output
  - **overload**
    - data structure unexpectedly filled to capacity
  - **performance**
    - violates service level agreement
  - **accuracy**
    - calculated result not to the desired level of accuracy
  - **timing**
    - race condition in coordinating concurrent processes



# Why Test?

- **Goals:**
  - **verification**
    - check that requirements are satisfied
  - **not only to *confirm* normal behavior**
    - find problems to *refute* that the program is correct
  - **establish due diligence**
    - evidence in case of product liability litigation
  - **avoid regression**
    - prevent previous problems from reoccurring



# Regression Testing

- **Goal:**
  - **to avoid breaking things that should work**
    - collect, reuse, and re-run automated test cases
  - **do regression test after a change or fix**
    - re-run tests to check whether previously passing tests of the system now fail
    - e.g., old defect somehow became unfixed



# Limits of Testing

- **Issues:**

- **a program cannot be tested completely**
  - too many inputs and path combinations to cover
- **testing cannot find all defects**
  - cannot show their absence, just their presence
- **challenging**
  - testing may be expensive and frustrating
  - test code itself could add its own defects



# Black Box Testing

- **Example test cases:**
  - **be systematic about what to test, not knowing the internal code**

Addends	Sum	Description (also check commutative)
2                3	5	something simple
99              99	198	large positive pair
99              -14	85	large positive plus negative
99              16	115	large positive plus positive
-99             -99	-198	large negative pair
-99             -14	-113	large negative plus negative
-99             16	-83	large negative plus positive
-99             99	0	large positive plus large negative
9                9	18	largest single digit positive pair



# Black Box Testing

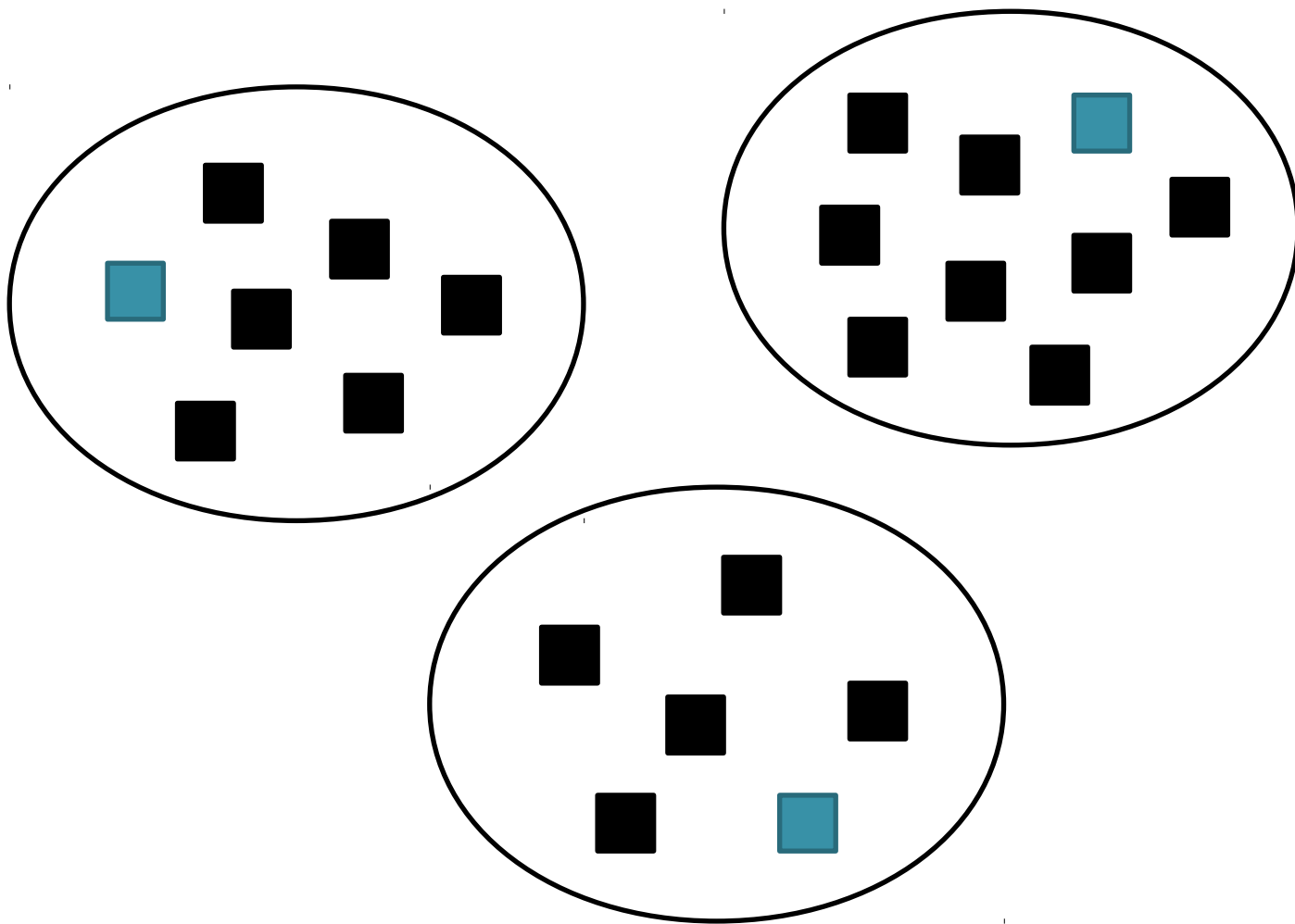
- **Tips:**
  - **avoid redundant tests**
    - too easy to keep adding meaningless extra tests
  - **determine equivalence classes of tests**



# Black Box Testing

- **Equivalence classes:**
  - **each test inside an equivalence class checks the “same thing”**
  - **if a test inside the class will catch a defect, the other tests probably also will**
  - **if a test inside the class will not catch a defect, the other tests probably also will not**
  - **keep only a few tests in each class, as representatives**

*partitioning of test cases*



*depiction of  
equivalence classes*

# Black Box Testing

- **Example test cases:**
  - **guessing at internal algorithm or representation**

Addends	Sum	Description (also check commutative)
0	0	all zero special case
0	23	zero plus positive
-78	0	negative plus zero
127	127	max signed bytes
-128	127	min and max signed bytes
-128	-128	min signed bytes
2147483647	2147483647	max signed integers
-2147483648	2147483647	min and max signed integers
-2147483648	-2147483648	min signed integers
...		

# Black Box Testing

- **Example test cases:**
  - **data input from fields in user interface**

Addends	Sum	Description (also check commutative)
4/3	2	expression
\$2	\$2	currency symbols
+5	3	plus sign
(9)	9	parentheses around negatives
I	1	lower case letter I
O	0	upper case letter O
<tab>	<tab>	no input
1.2	5	decimal
A	b	invalid characters



# Black Box Testing

- **Example test cases:**
  - **and even more user interface explorations**
    - **editing with delete, backspace, cursor keys, etc.**
    - **using F1, escape, and control characters**
    - **vary timing of data entry**



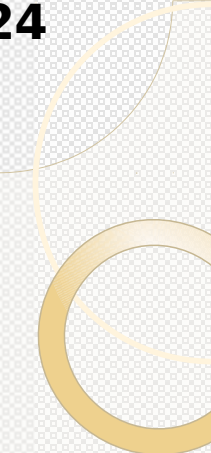
# Defect Tracking

- **Typically, for each reported defect:**
  - **identification**
    - **ID**
    - **program and version**
  - **classification**
    - **kind of defect (e.g., code or documentation)**
    - **severity (e.g., minor, major, critical)**
  - **description**
    - **issue**
    - **how to reproduce**
    - **suggested fix (optional)**



# Defect Tracking

- **For each reported defect:**
  - **progress**
    - **status (open or closed)**
    - **resolution (e.g., pending, fixed, irreproducible, deferred, as designed, unfixable)**
  - **involved person**
    - **reported by and when**
    - **assigned to and when**
    - **resolved by and when**
    - **verified by and when**



# Testing Strategies

- **Big-bang strategy:**
  - **test thoroughly only after the whole system is put together**
  - **pro?**
    - “**project almost finished, only testing left**”
  - **cons**
    - **hard to pinpoint the cause of a failure**



# Testing Strategies

- **Top-down incremental strategy:**
  - **implement/test the highest-level modules first**
    - provide stubs for lower-level functionality not yet implemented
    - higher-level modules are the test drivers
- **Bottom-up incremental strategy:**
  - **implement/test the lowest-level modules first**
    - need to write test drivers



# Testing Techniques

- **Creating good tests:**
  - **test every error message**
    - error-handling code tends to be weaker
  - **test under other configurations**
    - programmers are biased to their own setup



# • Design for Testing



# Good Software Design

- **Want software to be flexible:**
  - **easy to change to respond to new needs**
  - **easy to understand**
  - **easy to extend, without exploding complexity**
  
- **Want software to be testable:**
  - **easy to construct the units**
  - **easy to set up units into desired state**
  - **easy to drive code and witness effects**

# Example Bad Design 1

- ```
/**  
 * Process photo album requests,  
 * parse user preferences,  
 * apply image transformations,  
 * assemble images into albums,  
 * deliver results to users  
 */
```

```
public class PhotoAlbumServer {  
  
    ... // lots of code  
  
}
```

# Example Bad Design 1

- **Poor flexibility:**
  - difficult to extract and reuse parts
  - complex to add new features
  - instance variables are “global”
  
- **Poor testability:**
  - only end-to-end testing possible
  - need golden results files for every combination of preference settings and image transformations



# Improved Design 1

- **Use separation of concerns:**
  - **RequestHandler class**
  - **UserPreferencesReader class**
  - **UserPreferencesParser class**
  - **ImageEffect class**
  - **ImageTransformer class**
  - **...**



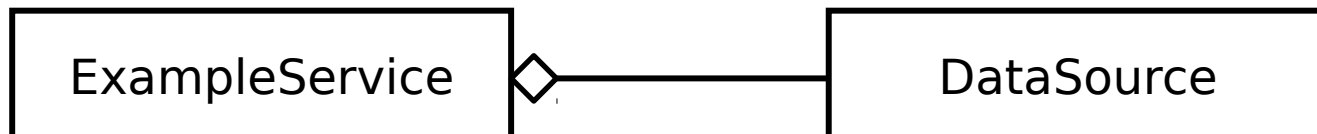
# Improved Design 1

- **Better flexibility:**
  - uses object-oriented design
  - easier to understand smaller, separate units
  
- **Better testability:**
  - more focused tests of each unit
  - test fixtures easier to provide for each unit
  - easier to check results

# Forming Dependencies

- ```
public class ExampleService {  
    private DataSource theDataSource;  
  
    ...  
  
    public ExampleService( ... ) {  
        theDataSource = new DataSource( ... );  
  
        ...  
    }  
  
    public void doService() {  
        ...  
        ... = theDataSource.getInfo();  
  
        ...  
    }  
    ...  
}
```

*one approach is that the class makes what it depends on*



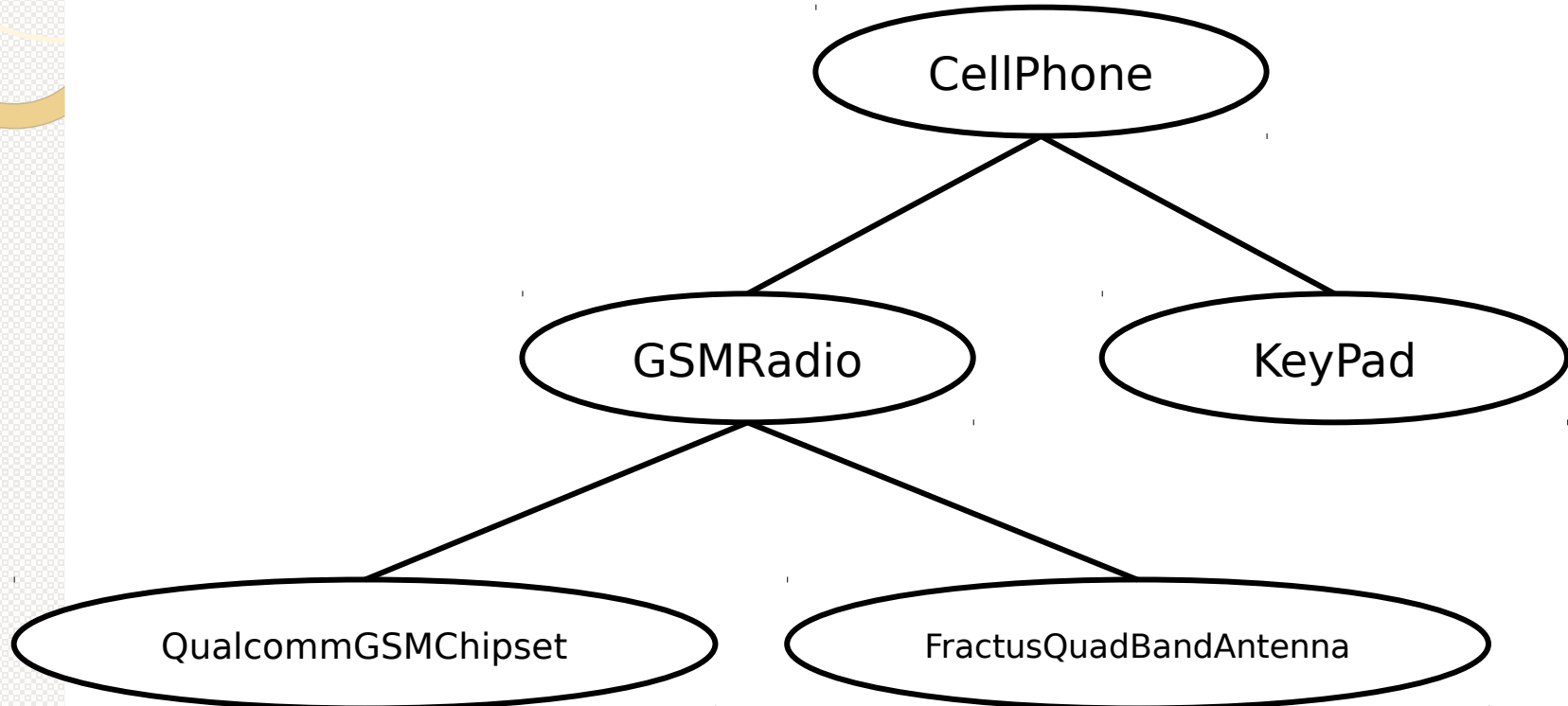


# “Dependency Injection”

- ```
public class ExampleService {  
    private DataSource theDataSource;  
  
    ...  
  
    public ExampleService(  
        DataSource aDataSource ) {  
  
        theDataSource = aDataSource;  
  
        ...  
    }  
  
    public void doService() {  
        ...  
        ... = theDataSource.getInfo();  
        ...  
    }  
    ...  
}
```

*alternatively,  
construct what this  
class depends on  
outside the class*

# System Assembly





# System Assembly without DI

- ```
public class CellPhone {  
    ...  
    public CellPhone() {  
        radio = new GSMRadio();  
        inputDevice = new KeyPad();  
        ...  
    }  
}  
}
```
- ```
public class GSMRadio {  
    ...  
    public GSMRadio() {  
        chipset = new QualcommGSMChipset();  
        antenna = new FractusQuadBandAntenna();  
    }  
}
```
- ```
CellPhone phone = new CellPhone();  
// fully assembled
```



# System Assembly without DI

- **Poor flexibility:**
  - **difficult to change and plug in parts**
    - for different radio, different input device, etc.
- **Poor testability:**
  - **can't supply test versions of parts**
    - stuck with given parts
  - **entire aggregate is constructed**
    - could be expensive



# System Assembly with DI

- ```
public class CellPhone {  
    ...  
    public CellPhone( Radio radio,  
                      InputDevice inputDevice ) {  
  
        this.radio = radio;  
        this.inputDevice = inputDevice;  
    }  
    ...  
}
```
- ```
public class GSMRadio {  
    ...  
    public GSMRadio( Chipset chipset,  
                     Antenna antenna ) {  
  
        this(chipset = chipset;  
              this.antenna = antenna;  
    }  
}
```

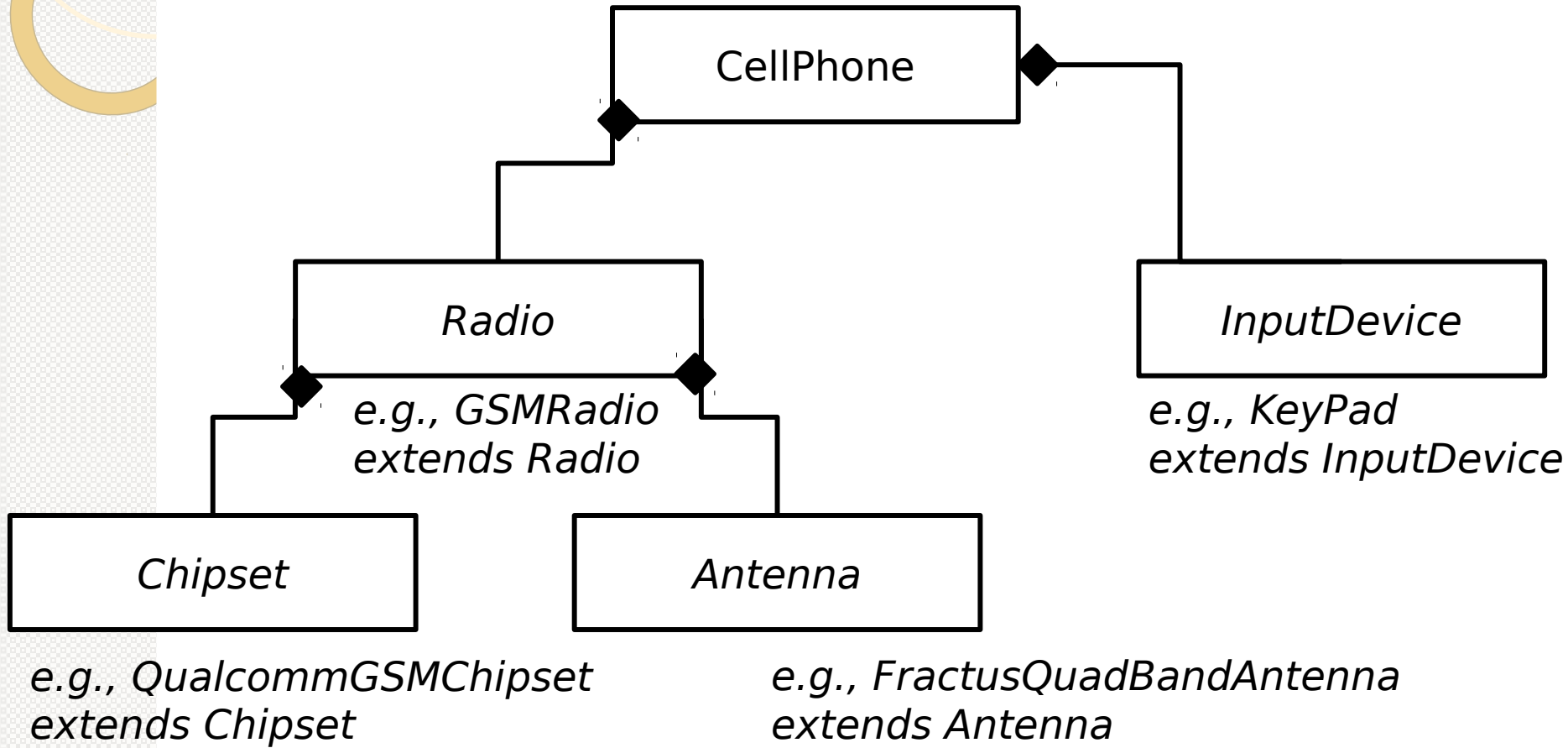
# System Assembly with DI

- // in some high-level class

```
CellPhone phone = new CellPhone(  
    new GSMRadio(  
        new QualcommGSMChipset(),  
        new FractusQuadBandAntenna()  
    ),  
    new KeyPad()  
);
```

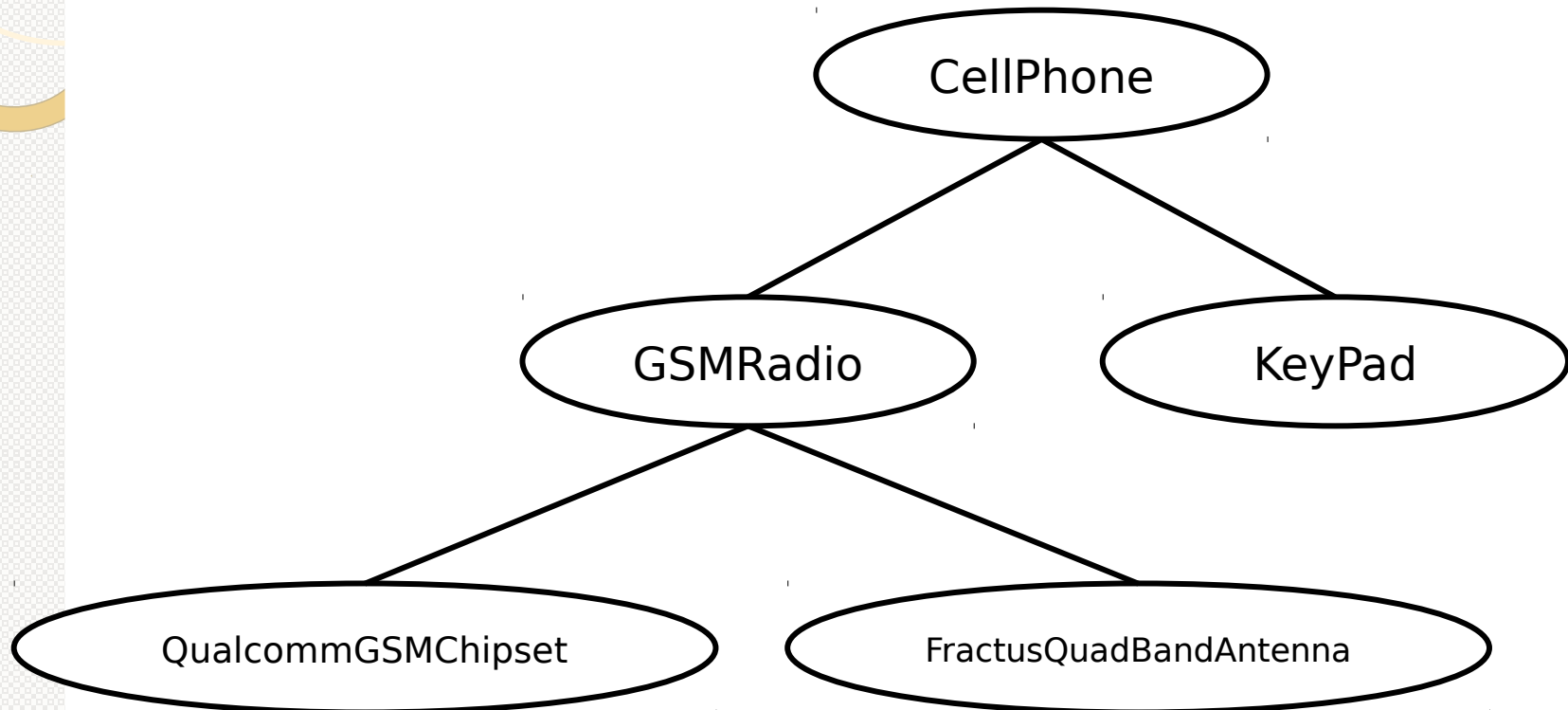
*separates out  
“dependency resolution”  
from the constituent  
classes*

# System Assembly with DI



*could have other subclasses beyond these examples*

# System Assembly with DI



*the bottom-up assembly process instantiates  
the children and inserts them into the parents*

# Example Bad Design 2

- ```
public class User {  
    private Preferences prefs;  
  
    public User( File prefFile ) {  
        prefs = parseFile( prefFile );  
        ...  
    }  
    public void doSomething() {  
        ... // use prefs  
    }  
    ...  
    private Preferences parseFile( File prefFile ) {  
        ...  
        aPrefs = new Preferences( ... );  
        ... // setup prefs  
        return aPrefs;  
    }  
}
```



# Example Bad Design 2

- **Poor flexibility:**
  - **changing preferences requires changing User**
    - **file format changes**
  - **difficult to reuse User**
    - **embedded preference file reading and parsing**
  
- **Poor testability:**
  - **tests that deal with files are slow**
  - **need test file for each preference combination**

# Improved Design 2

- ```
class User {  
    private Preferences prefs;  
  
    public User( Preferences prefs ) {      dependency  
        this.prefs = prefs;                  injection  
  
        ...  
    }  
    public void doSomething() {  
        ... // use prefs  
    }  
    ...  
}
```



# Improved Design 2

- **Better flexibility:**
  - no change to User if file format changes
  - preferences not limited to be made from files
  
- **Better testability:**
  - can run fast
    - pass in mock or fake Preferences object



# “Mock Object”

- ```
public class UserTest {  
    ...  
    public void testdoSomething() {  
  
        // MockPreferences extends Preferences,  
        // but is overridden with canned settings  
        // (no test preference file needed)  
  
        MockPreferences mockPrefs =  
            new MockPreferences();  
  
        User aUser = new User( mockPrefs );  
  
        aUser.doSomething();  
        ...  
  
        mockPrefs.AssertNoChange();  
    }  
}
```



# Example Bad Design 3

- **Situation:**

- **many pieces of information are needed by classes throughout the system**
  - **but each class needs just one or a few items**
  - **how to provide this information to the consumers?**



# Example Bad Design 3

- **Typical approaches:**
  - **consumers get the data they need ...**
  - **make the data global,**
  - **pass around a context object, or**
  - **put the data in widely known and used classes**

# Example Bad Design 3

- ```
public class Account {  
    ...  
    public Account( User user ) {  
        this.country =  
user.getPreferences().getLocation().getCountry();  
        ...  
    }  
    ...  
}
```



# Example Bad Design 3

- **Poor flexibility:**
  - **method parameters do not show what the method really needs**
  - **code “locks in” the structure it walks**
  
- **Poor testability:**
  - **test needs to recreate this structure ...**



# Example Bad Design 3

- ```
public void testSomethingForAccount() {  
    // set up for test  
  
    Country country = new Country( "Canada" );  
  
    Location location = new Location();  
    location.setCountry( country );  
  
    Preferences prefs = new Preferences();  
    prefs.setLocation( location );  
  
    User user = new User( prefs );  
  
    Account account = new Account( user );  
  
    ... // test Canadian account  
}
```

*test code should be simple (less likely to have defects)*



# Improved Design 3

- 

```
public void testSomethingForAccount() {  
  
    Country country = new Country( "Canada" );  
  
    // redesigned constructor  
    // (requires only what is needed)  
    Account account = new Account( country );  
  
    ... // test Canadian account  
}
```



• **Test-Driven  
Development**



# Automated Testing

- **Purpose:**
  - **write software to help test software**
    - **automation essential to test-driven development and refactoring**
- **Limitations:**
  - **manual testing still need to observe certain problems**
    - **e.g., strange noises from the speaker, flickering graphics**



# Automated Testing

- **A good automated unit test:**
  - **is simple to write and understand**
    - **reduces the chance of defects in the test code**
  - **runs quickly**
    - **so it can be re-run frequently while developing**
  - **is isolated**
    - **could run multiple unit tests in parallel**
  - **shows exactly what went wrong if it fails**
    - **reduce time spent in a debugger**



# Automated Testing

- **Quote:**

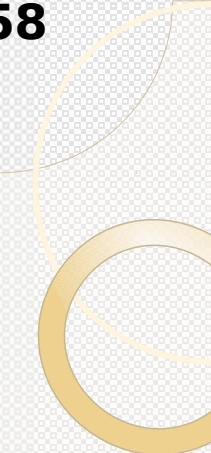
- “**Whenever you are tempted to type something into a print statement or a debugger expression, write it as a test instead.**”

— Martin Fowler



# “Way of Testivus”

- “**Think of code and tests as one**
    - **When writing the code, think of the tests.  
When writing the tests, think of the code.**  
  
**When you think of code and tests as one,  
testing is easy and the code is beautiful.”**
- Alberto Savoia



# “Way of Testivus”

- “**Best time to test is when the code is fresh**

- **Your code is like clay.  
When it's fresh, it's soft and malleable.  
As it ages, it becomes hard and brittle.**

**If you write tests when the code is fresh and easy  
to change, testing will be easy,  
and both the code and the tests will be strong.”**

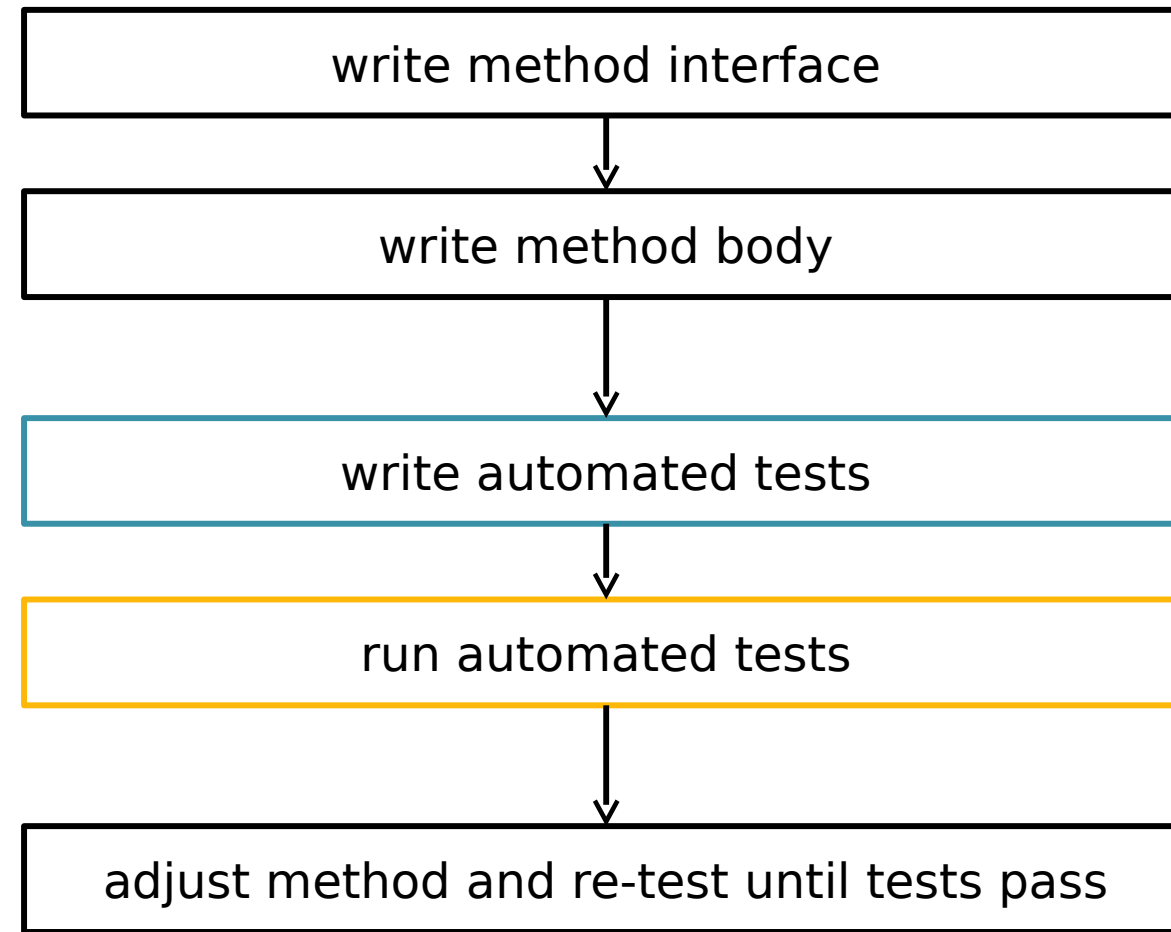
— Alberto Savoia



# Test-Driven Development

- **Idea:**
  - **if testing is so useful, let's write the tests first**
  - **these automated tests capture *code-level requirements* to be satisfied**
  - **once code is written so that these tests pass, then these requirements are considered to be met**

*traditional  
development*



*test-first or  
test-driven  
development*

