

Software “lifecycle” (simplified)

1. Problem statement → requirements analysis
2. Domain analysis
3. System Design
4. Programming (implementing the design)
 - Includes fixing syntax and runtime errors
5. Testing and debugging (not the same thing!)
 - Typically iterate – repeat steps 1 to 5 as necessary
6. Maintenance (could be longest, costliest stage)

Testing

- Means *looking for* bugs
 - Dijkstra: “testing verifies the *presence* of errors, not their absence”
 - i.e., cannot test all possible situations to insure that no bugs remain – but job is to try
- 2 general categories:
 - “Black box testing” – best if by *independent* tester: he/she doesn’t know internal structure
 - “White box testing” – *can* be more thorough

Unit testing

- First step of “white box testing”
 - Test each **unit** separately, before mixing them
 - Each **method** of each class, each **class** in each package, each **package** in each **system** ...
 - Includes testing the `main` method as a unit
 - Test methods by “driver programs”
 - Use “stubs” for incomplete methods
- Next step is **integration testing**
 - But with confidence that each unit is correct!

Test cases

- Goal: test all possible situations
 - Usually not realistic (unless program is very simple)
- So settle for good test cases
 - Fully test normal functionality – **routine cases**
 - Be sure to test all branches, even rare ones
 - Include **boundary cases** (e.g., 0, maximums, ...)
 - And remember to test some **invalid cases** (e.g., not number, negative, ...)
 - Good programs should handle gracefully – i.e., don't “crash”

Testing notes

- Coverage testing – an ideal that makes sense: test *each line of code* with at least one test case
- Regression testing – a reality: must *re-run all tests* after every program change
 - Otherwise, likely that bugs are reinserted
 - Need automated tests (e.g., files) to do cheaply
- Other testing: hardware, on-site installation, ...
- Tragic truth: **testing takes time!**
 - But can save time by catching bugs early

Implementing tests

- Some tests can be automatically generated
 - Either systematic intervals, or random inputs
- Much better to use data files – can repeat many tests without much effort
- Sometimes can automatically verify test outputs
 - Maybe find a natural calculation
 - Or maybe find an “oracle” to use
- Or use a testing framework like [JUnit](#)

Programming with assertions

- Some testing can be built right in
 - Easy to test **assertions** – statements that *must be true*
- Java syntax (since SDK 1.4): `assert boolean-expression;`
 - If boolean expression is true – assert does nothing
 - But if false – prints a stack trace and exits
- e.g., pre-condition for division – divisor is not 0

```
assert divisor != 0;
return x / divisor; // know it's safe now
```
- Also good for post-conditions, invariants, ...

Inheritance

- Can create new classes by extending others
 - New class is called **subclass** or “child”
 - Extended class is called **superclass** or “parent”
 - Subclass inherits all of superclass’s members
 - And usually has added, or altered features
 - But cannot directly access `private` members
- Results in “is a” relationship
 - Say `class Basketball extends Ball`
 - Then any instance of a Basketball *is a* Ball
 - Reverse is not always true: a Ball can be a Football, or ...

Inheritance example from text

```
class SavingsAccount extends BankAccount
```

- *Inherits* withdraw, deposit, getBalance and transfer methods from BankAccount
 - Also *has* the instance variable, balance, but can't access it directly – it is `private` to BankAccount
- Adds interestRate variable, addInterest method

```
SavingsAccount fund = new SavingsAccount(5);  
fund.deposit(1000); // okay – SavingsAccount inherits deposit  
momsAccount.transfer(fund, 500); /* okay – the transfer  
method expects a BankAccount type; fund is a BankAccount */  
BankAccount general = fund; // okay – a 2nd reference  
general.addInterest(); // error – not a BankAccount method  
/* even though: */ general instanceof SavingsAccount is true
```

Note: 4 ways to refer to objects

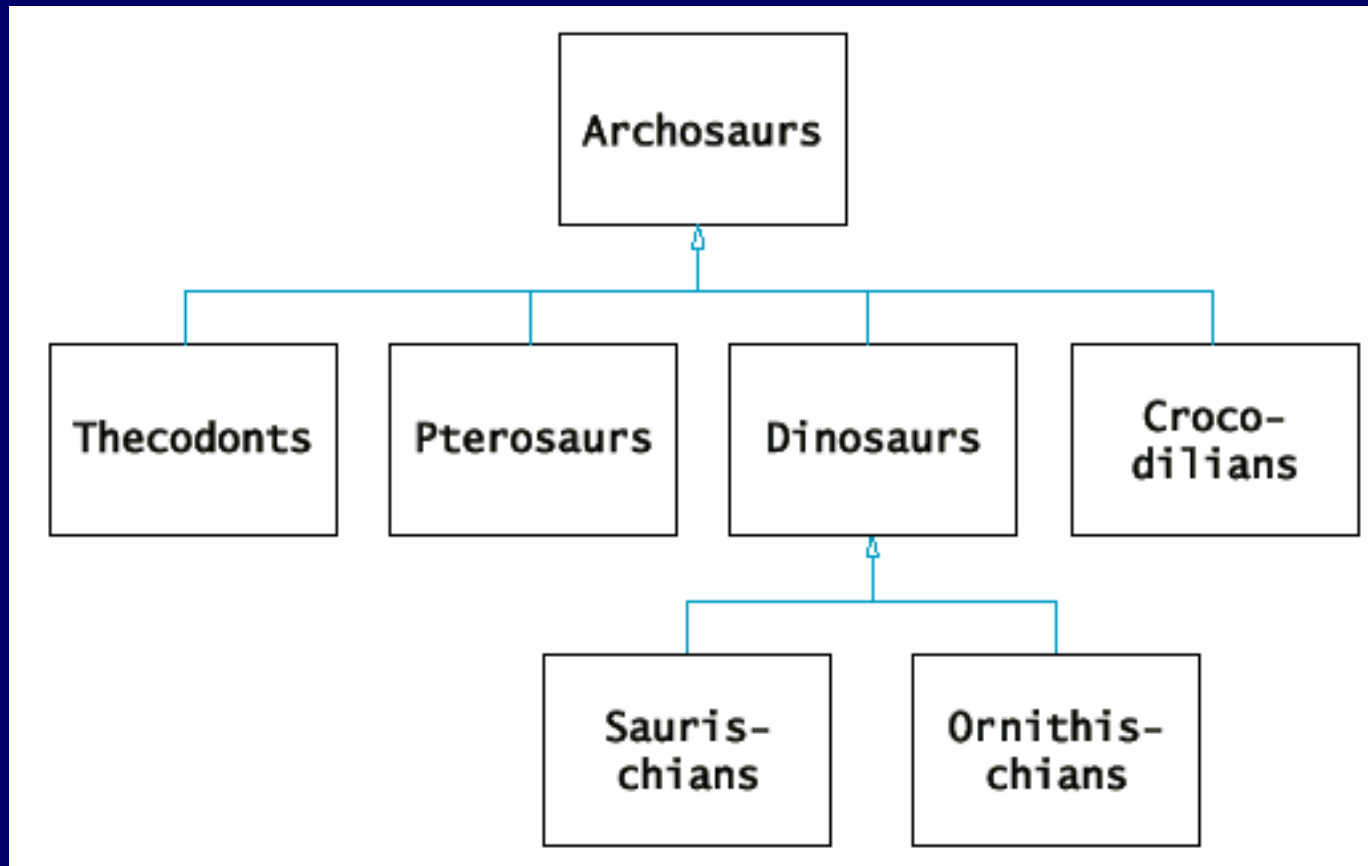
- First 2 ways are trivial:
 - A superclass reference to a superclass object
 - A subclass reference to a subclass object
- 3rd way is safe, but limiting:
 - A superclass reference to a subclass object -

```
BankAccount genfund = new SavingsAccount(5);
```

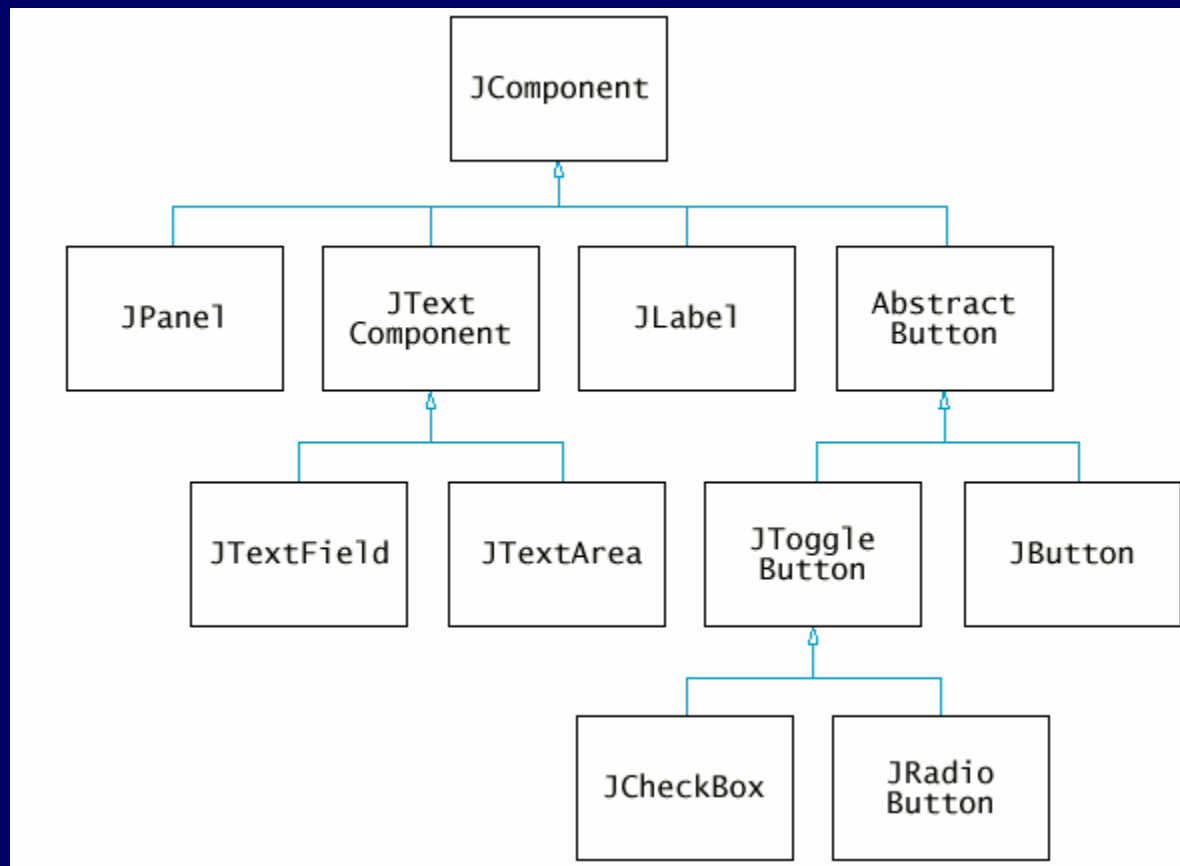

Now `genfund` can *only* access `BankAccount` methods
- 4th way is illegal without explicit cast
 - A subclass reference to a superclass object -

```
SavingsAccount mySavings;  
mySavings = genfund; // error  
mySavings = (SavingsAccount)genfund; // okay
```

Inheritance begets hierarchies



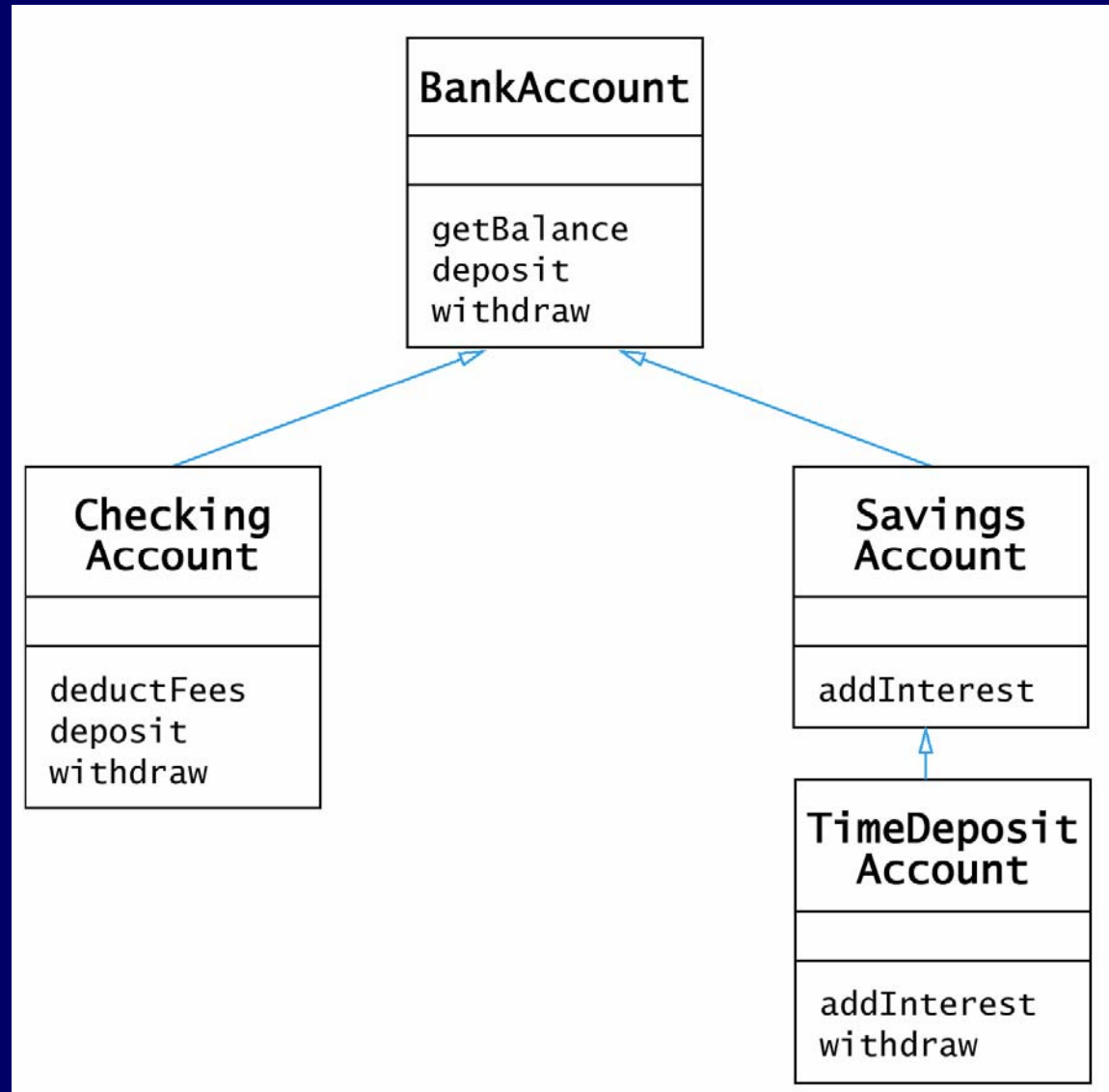
Part of javax.swing hierarchy



Class hierarchies in Java

- Always plain in Java, because each class can only extend *one* other class
 - No platypus-type classes allowed (like in C++)
 - Can implement more than one interface though
 - But subclasses do inherit from superclass parents
 - e.g., if OutdoorBasketball extends Basketball, then an OutdoorBasketball *is a* Basketball *and a* Ball
 - *All* Java classes: descendants of **class Object**
 - So every object *is an* Object by definition!
- Good hierarchies simplify programming
 - Take advantage of tested code; don't reinvent wheels

A simple bank account hierarchy



Writing subclasses

- 3 possibilities for instance methods:
 - Inherit – i.e., do nothing
 - Override – have new method act differently
 - Note: use `super` reference to access superclass method
 - Define new – abilities not in superclass at all
- e.g., CheckingAccount (p. 458)
- 2 possibilities for instance variables:
 - Inherit – though if private, must use public methods to access and set
 - Define new – data in addition to superclass data
 - “Shadow variables” – result from trying to override: really just a new variable with the same name – usually a mistake

Constructing a subclass object

- **Remember:** a *subclass* definition, by itself, just defines *part* of the resulting object

SavingsAccount

balance =

interestRate =

BankAccount portion

Subclass constructors

- Superclass constructor is *always invoked first*
 - i.e., call to `super` is always the first statement of a subclass constructor
 - If not done explicitly, it will happen *implicitly*
 - The compiler puts it there if you don't!
`super() ;` // so superclass *must* have no-arg constructor
 - Explicit call necessary to use a different superclass constructor – e.g., see [CheckingAccount.java](#) again
- FYI: superclass `finalize()` is *always last* too

Writing classes to be extended

- Always provide a no-argument constructor
- Control subclass access as appropriate
 - Already know about `private` and `public`
 - `protected` – *only* subclasses and other classes in the same package can access
 - `(package)` – *only* classes in same package can access
 - A.k.a. “friendly” or default access (often omitted by mistake)
- Also can inhibit subclass abilities with `final`
 - `final class` – cannot be extended (e.g., `String`)
 - `final` method – subclasses cannot override