Software "lifecycle" (simplified)

- 1. Problem statement \rightarrow 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 <u>JUnit</u>

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., <u>CheckingAccount</u> (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



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 <u>CheckingAccount.java</u> 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