Section #1: Specification and Documentation

CSE 331 – Spring 2010
Parts of a Specification

- Usually in-code for Java (Javadoc)
- Published to clients who use your implementation
- Two main parts
  - Class Javadoc
  - Method Javadoc
Class Javadoc

- Class overview – description in English
  - What the class represents
  - Why someone might use it

- `@specfield` tags – the “parts” or “components” of the abstract object
  - `@specfield <name> : <type> // <description>`
  - Types independent of actual Java types; e.g. string, integer, sequence, decimal
Specfields – Examples

/**
 * <Class overview goes here>
 * @specfield name: string   //name of account owner
 * @specfield balance: integer   //balance of account, in US cents
 * @specfield transactions: sequence //history of transactions,
 *   //most recent listed first
 */

public interface BankAccount {
    //...
Specfields – Exercise

- See Chain.java
Method Javadoc

- @requires – what is assumed when the method is called
- @modifies – a list of “specfields” identifying what might be modified by the method
- @effects – how the items in the “modifies” list are affected
- @return – what the method returns
- @throws – each of these lists an exception and the conditions under which it will be thrown
- Optional description of what the method does in English
Method Javadoc – Exercise

- See Chain.java
Class Documentation

- Not part of the specification, so use regular comment blocks
- Primarily to help other developers understand how your code works
- Two main sections we advocate in CSE331
  - Abstraction functions
  - Representation invariants
Abstraction Function

- Explains the link between the concrete implementation and specification of specfields
- Defines the specfields in terms of the actual class fields
- Usually mathematical or formal in nature
Abstraction Function – Examples

From PS1, RatNum (rational number):
private final int numer;
private final int denom;
// Abstraction Function:
// A RatNum r is NaN if r.denom = 0,
// or (r.numer / r.denom) otherwise.
- See Chain.java
Representation Invariant (RI)

- Tells what configurations of your class variables are “legal”
- Should be true of all instances of your object at all times (otherwise there is a bug)
- We will often require you to create a checkRep() method for each class that checks the RI for any given instance
- You will call checkRep() invariant at the end of each public method, at least during testing
From RatNum in PS1, the representation invariant is
- r.denom >= 0 && (r.denom > 0 ➜ there does not exist integer i > 1 such that r.numer mod i == 0 and r.denom mod i == 0)
- i.e. the rational number must have a non-negative denominator and be in lowest terms

- See Chain.java