

Topics

- 1) Who cares about the quality of an interface?
- 2) How can we analyze the quality of a class's interface?

18-02-04

2 Points Of View

- Can view a class interface from 2 points of view:
 - 1.. Class's User / Client
 - Goals:
 - Easy to understand, clear abstraction
 - Easy to use
 - 2.. Class designer/programmer
 - Goals:
 - Easy to design
 - Easy to implement

Interface Design Challenge

- Challenge
 The easiest way to implement a feature may not be...
 easiest way to understand & use it
- Example
 - Getting MP3 song's info:

```
Option 1:
/**

* Pass the ID number:

* 1 = artist

* 2 = song title

* 3 = recording year

* ...

*/
String getSongInfo(int id);

Option 2:

String getArtist();
String getSongTitle();
int getYearRecorded();

- clear enough
for no comments
```

18-02-04 3 18-02-04 4

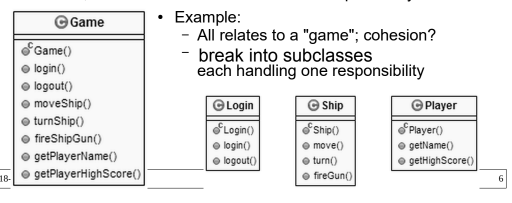
Interface Quality

- Analyze the interface checking for:
 - 1. Cohesion
 - 2. Completeness / Convenience
 - 3. Clarity
 - 4. Consistency

18-02-04

Cohesion

- Cohesion
 - Are all interface methods.. related to a single abstraction
- Single Responsibility Principle:
 - A class should have.. only one reason to change
 - i.e., all its code should deal with one responsibility.



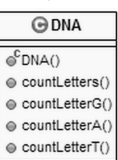
Completeness & Convenience

- Completness / Convenience
 - Interface should have the. features client codes needs
- Example: Reading a line from System.in

BufferedReader reader = new BufferedReader(new InputStreamReader(System.in)); String line1 = reader.readLine();

Before Java 5.0

Scanner scanner = new Scanner(System.in); String line2 = scanner.nextLine();



DNA Example:

- DNA made up of G, A, T, and C nucleotides.
- Missing.. countLetter(c)
 Client could write it, but class incomplete!

Clarity

- Clarity
 - The interface should be clear to the programmer.
 - Use well named classes, methods and variables to be.. intention revealing
 - Use.. meaningful abstractions
- Example: Compare these Stack methods
 - getTop(), setTop()
 - push(), pop()
- Example: Consider these ListIterator methods
 - next(), hasNext(), previous(), hasPrevious(), add(), remove()
 - Which element does.. remove() delete

18-02-04

Consistency

Point2D.java

11

```
Consistency:
```

```
public class GameBoard {
    // row: 0-indexed row.
    // col: 1-indexed column.
    Piece getPiece(int row, int col) { ... }

    void setPieceOnBoard(
        int col, int row, Piece element) { ... }

    boolean positionHasPiece(int x, int y) { ... }
}

    (row, col) vs (col, row)
```

18-02-04

Additional Class/Interface Quality Checks

- 4C's
 - Cohesion
 - Completeness
 - Clarity
 - Consistency
- Some other ways to review quality
 - Constructor create fully formed objects
 - One name for each idea
 - Command-query
 - Not implementing Iterable when appropriate
 - Breaking encapsulation

18-02-04

Analysis Exercise

18-02-04

• Analyze the quality of the following interface:

```
/**
 * Represent a point in 2D space.
 */
interface Point2D {
    void setLocation(int x, int y);
    void setHeight(int height);
    int getX();
    int getYValue();
    double getDistanceTo(int y, int x);
    void drawStarAtPoint();
    void drawCircleAtPoint(int radius);
    double computeTriangle(Point2D p1, Point2D p2);
}
```

Summary: "4C's" Analysis Process

- 1. Check..
 - Interface relate to a single abstraction?
 - If not, split into multiple classes.
- 2. Check..
 - All required methods provided?
 - Client code have functions which should be in the class?

12

- 3. Check..
 - All classes, methods, variables have the best names?
 - Is the abstraction clear?
- 4. Check..
 - All names, numbering, and ordering consistent?
- Goals often conflict; strike the best balance you can.

18-02-04