

# Javadoc

## Lecture 7

## Motivation

- Over the lifetime of a project, it is easy for documentation and implementation to diverge
  - Usually, documentation and code are not *both* simultaneously living entities
- Goal: Single point of control over change
  - Basic principle of software design (modularity)
  - If decision X changes, 1 modification needed
  - Alternative: changes needed in A, B, C, etc
- When that is not possible:
  - Make (logical) coupling between A, B, C obvious
  - When they get out of whack, code starts to smell
  - Items need to be *co-located* and *visually linked*

## Bad Practice: Bad Hungarian

- Adding *programming language type* as prefix to variable name
  - eg `fDone` (f for boolean flag)
  - Obfuscation, inconsistencies, redundancy, concrete coupling
- Adding *semantic information* to variable name, however, can be useful
  - eg `radSunAzimuth`
  - Can help to expose unit errors

```
if (radSunAzimuth == degMoonAzimuth) ...
inTableCircumference = 2*PI*cmTableRadius
```

## Basics

- Convention for formatting source code comments
  - Not *compiler* enforced, but other tools exist
- Place comments between `/**` and `*/`
  - Comment must appear *immediately* before class, interface, method, field
  - Overview and package level comments available too
- Includes standard set of tags
  - `@author`, `@param`, `@return`, `@see`, `@throws...`
  - Each tag begins line, followed by text description
- Process code with javadoc tool
  - Produces linked, html output
  - See JDK API documentation

## Javadoc Comments

- Comment = main description + block tags
  - First sentence of main description is "summary"
    - Terminated by "." followed by white space/new line
    - Appears at the top of page
  - Write comments in html (`<p>`, `<pre>...`)
  - Use html character entities (`&lt;`, `&gt;`, `&amp;`);
  - Avoid `<h1>` `<h2>`
- Block tags
  - `@author`, `@param`, `@return`, `@see`, `@throws`, `@deprecated`, ...
- Inline tags
  - Used within text of a documentation comment
  - `{@link}`, `{@value}`, `{@code}`, `{@literal}`, `{@inheritDoc}`, ...

## Example

```
public Image getImage(URL url, String name) {
    ...
}
```

## Example

```
Computer Science and Engineering @ The Ohio State University

/**
 * Returns an Image object that can then be painted on the screen.
 * The url argument must specify an absolute {@link URL}. The name
 * argument is a specifier that is relative to the url argument.
 * <p>
 * This method always returns immediately, whether or not the
 * image exists.
 *
 *
 * @author Sun
 * @param url an absolute URL giving the base location of the image
 * @param name the location of the image, relative to the url argument
 * @return the image at the specified URL
 * @see Image
 */
public Image getImage(URL url, String name) {
    . . .
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## Standard Javadoc Tags

- @param: documents a single parameter of a method
  - Use one for each parameter of the method
  - Syntax: @param parameter-name description
  - Example:  
@param max the maximum number of words to be read
- @return: documents the return value of a method
  - Example:  
@return the number of words actually read
- @throws: documents an exception thrown by the method
  - Use one for each type of exception the method throws
  - Example:  
@throws NullPointerException The name is {@code null}

## Standard Javadoc Tags (cont'd)

- @see: creates a cross-reference link to other javadoc documentation
  - Forms a "See also" section at the end of the documentation
  - Qualify the identifier *sufficiently*
    - Specify class/interface members by using a # before the member
    - If a method is overloaded, list its parameters
  - Specify classes/interfaces with their simple names
    - Give full name if class/interface is from another package
  - Examples:  
@see #getName  
@see Attr  
@see com.hostname.attr.Attr  
@see com.hostname.attr.Attr#getName  
@see com.hostname.attr.Attr#getName(String, Object)  
@see com.hostname.attr.Attr#getName(String)  
@see <a href="spec.html#attr">Attribute Specification</a>
  - You can also use a label after an entity reference. The label will be the actual text displayed.  
@see #getName Attribute Names

## Standard Javadoc Tags (cont'd)

- {@link}: similar to @see, but it embeds a cross reference in the text of your comments
  - Syntax: {@link package.class#member [label]}
  - Identifier specification follows the same requirement for @see
  - Example:  
Changes the value returned by calls to {@link #getValue}
- @deprecated: marks that an identifier should no longer be used. It should suggest a replacement.
  - Example:  
@deprecated Use {@code setVisible(true)} instead
- @author
  - Only one author name per @author paragraph
- @version
- @since: denote when the tagged entity was added to your system
- Example: Graphics.java Output Documentation  
\$ javadoc Graphics.java

## Miscellaneous Features

- User-defined custom tags with -tag option  
\$ javadoc -tag requires:m:"Requires:" Graph.java
- -linksource for producing html version of source code
- Omitting leading asterisks makes leading white space meaningful
  - Useful for visually formatting cut-and-paste code
- {@literal} and {@code} inline tags
  - {@literal xx<br>xx} gives xx<br>xx in documentation
  - {@code yyyy} = <code>{@literal yyyy}</code>

## Demo with Eclipse

- Viewing Javadoc for JDK or current project
  - Mouse hover, or F2 for Javadoc of method in editor window
  - Shift+F2 opens browser (prettier HTML display)
  - (Aside: F3 opens source!)
  - Javadoc view
- Generating Javadoc
  - Add boiler-plate comments to a method/class/interface
    - Source > Generate Element Comment (Shift+Alt+J)
  - Customize these templates
    - Window > Preferences > Java > Code Style > Code Templates > Comments
  - Project > Generate Javadocs...
    - For details, see a later slide
- Formatting and validating Javadoc
  - Source > Format (Ctrl+Shift+F)
  - Window > Preferences > Java > Compiler > Javadoc

## Package Documentation

- A package is not defined in one source file
- To generate package comments, add a package.html file in the package directory
  - The contents of the package.html between <body> and </body> will be read as if it were a doc comment.
  - @deprecated, @author, and @version are not used in a package comment
  - The first sentence of the body is the summary of the package.
  - Any @see and {@link} tag must use the fully qualified form of the entity's name, even for classes and interfaces within the package itself
- You can also provide an overview comment for all source files by placing an overview.html file in the parent directory
  - The contents between <body> and </body> is extracted
  - The comment is displayed when the user selects "Overview"

## Good Practice: A Uniform Style

- Consistency among team members
  - Omit ()'s from method names
    - Except: for *overloaded* methods, list parameter types in ()s
  - Phrase for param's beginning with article + type
    - @param ch **the character** to be inserted in the selected buffer
  - 3<sup>rd</sup> person descriptive
    - \* **Appends** the image observer to the queue of active observers.
  - Required vs optional tags
  - Ordering of block tags
    - param, return, throws, author, see, deprecated
- Sun's style guide
  - "How to Write Doc Comments for Javadoc"
  - <http://java.sun.com/j2se/javadoc/writingdoccomments/>
  - Virtually an industry-wide standard

## Good Practice: Doc the Contract

- Javadoc comments describe a component's *contract* not its implementation
  - Describe *what* a method does, not *how* it does it
  - What a *client* component needs to know
  - Contract is usually more stable than implementation
- Describe method *assumptions*
  - Preconditions on arguments
    - eg, observer must be non-Null, list must contain target
  - Preconditions on object state
    - In terms of "public" (ie externally checkable, abstract) state
- Describe method *guarantees*
  - Postconditions on return value
    - eg, @return true if and only if target is within image boundary
  - Postconditions on object state
- Describe class invariants

## Tension? API vs Code

- Documenting the *contract* is good
  - What clients need
  - See Java standard libraries API
- Documenting the *implementation* is good
  - What future code maintainers need
  - "Programmer's Guide"
- For which purpose should you use Javadoc?
  - Answer: both!
- No contradiction if each component consists of *both* an interface *and* a class
  - Interface is the abstract component
    - Its Javadoc is for clients
  - Class is the concrete component
    - Its Javadoc is for implementers

## Custom Tags: Client's View

- Interface-level tags
  - @mathmodel
    - **Abstract fields** that define client-side view of state space
  - @mathdef
    - Definitions derivable from **abstract state**
  - @constraint
    - Invariant holding on **abstract state**
  - @initially
    - Requirements on initialization (ie constructors)
- Method-level tags within interfaces
  - @requires
    - Precondition (on **abstract state** and arguments) expected by method
  - @alters
    - Parts of **abstract state** the method is allowed to modify
  - @ensures
    - Postcondition (on **abstract state**) guarantee by method

## Custom Tags: Implementer's View

- Class-level tags
  - @convention
    - Invariant holding on **concrete representation**
  - @correspondence
    - Mapping from **concrete representation** to abstract state
- Constructor and method-level tags
  - None (the specification is in the interface)
  - Exception: helper (ie private) methods
    - Use @requires, @alters, @ensures for these methods
    - Predicates are on **concrete representation** (ie fields) and arguments

## Using Custom Tags with Eclipse

- See:
  - Interface RandomWithParity
  - Classes AlternatingCoin and UnfilteredRandom
- Project > Generate Javadocs...
  - Javadoc command: Browse to installed JDK directory, then bin/javadoc
    - eg /class/cse421/local/jdk1.6.0\_26/bin/javadoc
  - Next, then Next again
  - Inside "Extra Javadoc options" box copy the text from cse421JavadocTags.txt (available from class web site)
  - Finish
- After doing this once, these Javadoc options become defaults so you don't have to re-enter them every time

## Bad Practices: Miscellaneous

- End-of-function comments

```
public void setRate (int frequency) {  
    ...  
} //setRate
```

  - Obviated by modern editors with code folding
- Commenting bug fixes
  - Version control is a better place for this than Javadoc (more on version control later)
- Comments with no additional value
  - Repeating the parameter name as the description
- Leaving boiler-plate comments in code
  - Automatically generated Javadoc with obvious boiler plate code should *never* appear in repository
  - Don't leave it hanging around your own code

## Shortcomings

- Java-specific
- HTML output is the only first-class citizen
  - Sun provides only one doclet (produces HTML)
  - Others have been written by 3<sup>rd</sup> parties
- Geared towards API documentation
  - Contract specification (sort of, see below) only
  - Leaves out documentation for architecture, algorithms, defect tracking, etc
- No tags for pre/post conditions or invariants
  - These conditions *should* be checked by assertions (not exceptions) so @throws is not helpful
  - Several extensions exist (eg JML, our set of custom tags patterned after RESOLVE)

## Alternative: Doxygen

- Javadoc-like comment tags and formatting
  - comment block with description and tags
  - author, param, return etc
- Supports multiple programming languages
  - C/C++, Java, C#, PHP, Python,...
  - Comment syntax language dependent
- Supports multiple output formats
  - html, rtf, pdf, latex, man, xml, ...
  - Documentation text less html-ized
- Better support for design-by-contract
  - Has built-in tags for @pre, @post, @invar

## Summary

- Structure of Javadoc comments
  - Free-form initial prose
  - Block tags (and in-line tags)
- Standard tags
  - @param, @return, @deprecated, @author, ...
- Custom tags for interfaces
  - @mathmodel, @mathdef, @constraint, @initially
  - @requires, @alters, @ensures
- Custom tags for classes
  - @convention, @correspondence
- Eclipse support