Seminar "Scientific and Technical English for Computer Scientists" Winter Semester 2025/26

# Lecture 13 Software Documentation

Prof. Dr. Jasmin Blanchette

Chair of Theoretical Computer Science and Theorem Proving

Version of May 12, 2025



Generalities

# Types of Software Documentation

#### Software documentation includes

- end user documentation;
- library documentation;
- implementation documentation.

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- library documentation;
- implementation documentation.

End user documentation (e.g., user's manuals) targets your software's **end users**. Library documentation targets programmers using your software as a library via its public **application programming interface** (**API**).

Implementation documentation targets programmers **maintaining** or **extending** your software.

**End Users** 

# Types of End User Documentation

There are three main types of end user documentation:

- getting-started guides;
- tutorials;
- reference manuals.

## Getting-Started Guides

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- **installing** the software;
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- a hello-world example.

These guides are typically the **entry point** for new users.

They are generally designed to be read **sequentially**.

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Basic tutorials are used to introduce the software's major features.

More **specialized topics** are often covered in more advanced tutorials.

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They are optimized for **searching**, not for reading sequentially.

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For an application with a graphical user interface, a reference manual would document all the menu entries and include screenshots of the different views and dialog windows.

Libraries

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- reference manuals.

These are similar in purpose to end user documentation, but they are aimed at programmers.

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Library documentation usually includes programming tutorials.

These explain a topic—typically, a set of related classes or functions—with the help of code examples that show the **API in action**.

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For example, the Java documentation includes a tutorial on graphical user inferface programming using the Swing framework.

If your software is a library, its public API should be **thoroughly documented**. Every class, method, function, etc., should be covered in a reference manual.

#### Documentation Generators

The simplest way to document APIs is to use a documentation generation tool such as **Doxygen**, **Javadoc**, **QDoc**, or **Sphinx**.

- ➤ You can document your software's components—the classes, the methods, etc.—directly where they are defined, in specially labeled comments.
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Documentation generators also support **cross-referencing**. Some are conveniently built into **integrated development environments** (e.g., Javadoc in Eclipse and IntelliJ).

```
/**
 * Returns the Unicode code point at the specified index. The
 * index refers to {@code char} values and ranges from
 * {@code 0} to {@code length() - 1}.
 * Oparam index the index of the char value
 * @return the code point value of the character at the index
 * @throws IndexOutOfBoundsException if the index parameter is
           negative or else greater than or equal to the length
           of this string
 * @since 1.5
 */
public int codePointAt(int index) {1
```

<sup>&</sup>lt;sup>1</sup>Adapted from the Java 21 documentation at https://docs.oracle.com/en/java/javase/21/docs/api/java.base/java/lang/String.html#codePointAt(int).

## Javadoc Example

#### codePointAt

public int codePointAt(int index)

Returns the Unicode code point at the specified index. The index refers to char values and ranges from 0 to length() - 1.

#### **Parameters:**

index - the index of the char value

#### Returns:

the code point value of the character at the index

#### Throws:

Index Out Of Bounds Exception - if the index parameter is negative or else greater than or equal to the length of this string

#### Since:

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Library documentation is illustrated with code examples.

These must be as **simple** as possible while demonstrating usage and patterns of use.

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Make sure that your code compiles.

Ideally, write your code as a standalone application and quote the relevant passages.

#### Compare:

```
JPanel p = new JPanel(new GridLavout(0, 1));
p.add(cb):
p.add(gb);
p.add(hb);
p.add(tb);
add(p, BorderLayout.LINE_START);
JPanel checkPanel = new JPanel(new GridLayout(0, 1));
checkPanel.add(chinButton):
checkPanel.add(glassesButton);
checkPanel.add(hairButton);
checkPanel.add(teethButton):
add(checkPanel, BorderLayout.LINE_START);
```

#### The Inclusive 'We'

When explaining code, you can choose between **third-person** forms and the **inclusive** 'we'. Compare:

Procedure prime\_the\_change\_buffer sets change\_buffer in preparation for the next matching operation.

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*Procedure* prime\_the\_change\_buffer *sets* change\_buffer *in preparation for the next matching operation.* 

In procedure prime\_the\_change\_buffer, we set change\_buffer in preparation for the next matching operation.

Do not mix and match, at least within a paragraph.

Implementation

# Implementation Documentation

Implementation documentation describes your software's internals.

They tend to focus on its architecture and often include Unified Modeling Language (UML) diagrams. They usually include the rationale for key design decisions—e.g., the choices of tooling, algorithms, and data structures.

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They tend to focus on its architecture and often include Unified Modeling Language (UML) diagrams. They usually include the rationale for key design decisions—e.g., the choices of tooling, algorithms, and data structures.

Implementation documentation usually takes the form of standalone documents, but following a discipline called **literate programming**, you can thoroughly document software directly in its source code.

# Literate Programming

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From a CWEB source file, you can obtain both a C source file and a LATEX document.

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**CWEB** is an example of a literate programming language.

From a CWEB source file, you can obtain both a C source file and a LATEX document.

CWEB and similar languages also provide powerful mechanisms for defining and using **macros**, giving you a lot of flexibility when presenting the code.

```
@ Procedure |prime_the_change_buffer|
sets | change_buffer | in preparation for the next matching operation.
Since blank lines in the change file are not used for matching, we have
|(change_limit == change_buffer && !changing)| if and only if
the change file is exhausted. This procedure is called only when
|changing| is 1; hence error messages will be reported correctly.
Qc
void prime_the_change_buffer()
  change_limit = change_buffer; /* this value is used if the change file ends */
  @<Skip over comment lines in the change file; |return| if end of file@>;
  @<Skip to the next nonblank line: |return| if end of file@>:
  @<Move |buffer| and |limit| to |change_buffer| and |change_limit|@>:
\mathcal{F}^1
```

<sup>&</sup>lt;sup>1</sup>Adapted from Donald E. Knuth and Silvio Levy, "The CWEB System of Structured Documentation (Version 3.64 – February 2002)," 2002.

12. Procedure  $prime\_the\_change\_buffer$  sets  $change\_buffer$  in preparation for the next matching operation. Since blank lines in the change file are not used for matching, we have  $(change\_limit \equiv change\_buffer \land \neg changing)$  if and only if the change file is exhausted. This procedure is called only when changing is 1; hence error messages will be reported correctly.