Praktische Aspekte der Informatik

Moritz Mühlhausen
Prof. Marcus Magnor
Prototype Presentation

04.07.2018
Prototype Presentation

• Show everyone what you have so far!

• Run your prototype on the projector.

• Say a few words about what you have done and what’s left to do.

• Everyone is invited to ask questions and make suggestions.

• No more than 5 Minutes per project!
Documentation

Getting started with Doxygen
Warning!
The following slides are meant to give you a very superficial introduction.

If you want to learn more, have a look at:
http://www.stack.nl/~dimitri/doxygen/starting.html
• Why use Automatic Documentation?
• Doxygen – Basic Usage
• Doxygen – Advanced Usage
Why use Automatic Documentation?

• Help others (and future-you) understand your code

• Comment once, use several output formats
  ▪ HTML
  ▪ LaTeX
  ▪ Custom output
  ▪ … more, e.g. Qt Assistant

• Create different views of software
  ▪ Automatically generate documentation for a user group
  ▪ No need to maintain documentation multiple times
Why use Automatic Documentation?

**Top-down**
- Create model first
- Generate code stub from model
- e.g. MS Visio, ...

**Bottom-up**
- Write code first
- Update documentation while coding
- e.g. Doxygen, ...

https://graphics.tu-bs.de/teaching/ws1718/padi/
• You can easily generate a basic doxygen file
  doxygen -g <config-file>

• Modify in text editor and run
  doxygen <config-file>

• Alternatively, you could use a GUI,
  e.g. doxywizard
# This tag specifies the encoding used for all characters in the config file
# that follow. The default is UTF-8 which is also the encoding used for all
# text before the first occurrence of this tag.

DOXYFILE_ENCODING      = UTF-8

# The PROJECT_NAME tag is a single word (or a sequence of words surrounded
# by quotes) that should identify the project.

PROJECT_NAME            = My Project

# The PROJECT_NUMBER tag can be used to enter a project or revision number.
# This could be handy for archiving the generated documentation or
# if some version control system is used.

PROJECT_NUMBER          =

# The OUTPUT_DIRECTORY tag is used to specify the (relative or absolute)
# base path where the generated documentation will be put.

OUTPUT_DIRECTORY        =

# The OUTPUT_LANGUAGE tag is used to specify the language in which all
# documentation generated by doxygen is written. Doxygen will use this
# information to generate all constant output in the proper language.
# The default language is English, other supported languages are:
# Afrikaans, Arabic, Brazilian, Catalan, Chinese, Chinese-Traditional,
# Croatian, Czech, Danish, Dutch, Esperanto, Farsi

OUTPUT_LANGUAGE         = English

...
• Document your code!

• Several options:
  ▪ Use /*! Or /*** instead of /*
  ▪ Use ///! or //// Instead of //
  ▪ And many more...

• Example:
  /*!
  \brief Brief description.
  *
  Brief description continued.
  *
  * Detailed description starts here.
  */

https://graphics.tu-bs.de/teaching/ws1718/padi/
There are a lot of special commands:

- `\struct` to document a `struct`.
- `\union` to document a `union`.
- `\enum` to document an enumeration type.
- `\fn` to document a function.
- `\var` to document a variable or `typedef` or `enum` value.
- `\def` to document a `#define`.
- `\typedef` to document a type definition.
- `\file` to document a file.
- `\namespace` to document a namespace.
- `\package` to document a Java package.
- `\interface` to document an IDL interface.

...
/*! \file structcmd.h 
 * \brief A Documented file. 
 * Details.
 */

/*!
A test class */

class Test {

public:
    /**
    * An enum type.
    * The documentation block cannot be put after the enum!
    */
    enum EnumType {
        ValueA, /**< enum value 1 */
        ValueB  /**< enum value 2 */
    };

protected:
    void member(); /**< A protected member function. */

private:
    int value; /**< An integer value */

};
• Create different output
  ▪ HTML pages
  ▪ Latex files

• Graphs/Diagrams ([www.graphviz.org](http://www.graphviz.org))
• Additional options
  ▪ Include formulas (LaTeX style)
  ▪ Include graphics
  ▪ Change formatting
  ▪ Create your own styles

• Example: Images
  \image <format> <file> ["caption"][<sizeindication>=<size>]