# ls1 / mardyn coding conventions

## **Formatting**

- Indent with a tab
- For pointer and reference variable declarations put the space in front of the variable name.
- For if, for, classes and methods put the curly brackets on the same line as the statement

## **Header Formatting**

- · Access modifiers are not indented
- Double inclusion protection defines are all upper case letters and are composed of the classname and a H suffix separated by underscores

#### **Documentation**

- Each class, method and member variable must have a Doxygen/DoxyS compatible comment in the header
- Each class must have at least one author tag
- Comments should be concise but thorough, describing all input/output parameters and the implemented functionality
- Code in cpp-files should be commented if the functionality is not clear from the method comment (reference papers if appropriate)

#### **Class and Variable Names**

- Abbreviations in names should be avoided
- Put classes in files, which have the same name as the class
- For class, variable, function names separate multiple words by upper-casing the words preceded by other words
- Class names start with an upper-case letter
- Function names start with a lower-case letter
- · Variable names start with a lower-case letter
- Member variables of a class start with "\_" followed by a lower-case letter

### **Miscellanous**

- No using-directives are allowed in header files.
- The order of #include directives should be
  - 1. Header of the class (if a .cpp-file)
  - 2. Mardyn headers
  - 3. Third-Party headers
  - 4. System headers

For an example, see e.g. http://jonblack.org/2013/05/01/cpp-header-include-order-matters/