SysML
version 0.8.0
User Guide
# Table of Contents

1. Table of Contents ................................................................. i
2. Introduction ..............................................................................
3. User ....................................................................................... 1
4. Tutorial 1: Project creation ..................................................... 2
1 User

1.1 SysML

1.1.1 Context
The Systems Modeling Language (SysML) is a general-purpose modeling language for systems engineering applications. It supports the specification, analysis, design, verification and validation of a broad range of systems and systems-of-systems.

SysML was originally developed by an open source specification project, and includes an open source license for distribution and use.[2] SysML is defined as an extension of a subset of the Unified Modeling Language (UML) using UML’s profile mechanism.

1.1.2 Tutorials

• Creation of a SysML project.

1.1.3 References

http://www.omg.sysml.org/

Embedded norm
2 Tutorial 1: Project creation

2.1 Create

section dedicated for
Choose your project path and the model name

Project name: MyFirstSysML14Project

☑ Use default location

Model file name:
mymodel