



MIDDLE EAST TECHNICAL UNIVERSITY
COMPUTER ENGINEERING
DEPARTMENT

SOFTWARE DESIGN DESCRIPTION

Group Name : Smeshers
Group Members : Uğur Yanıkoğlu
Furkan Odluyurt
Dicle Ayzit
Emre Barış

Advisors : Yusuf Sahillioğlu
Çağlar Seylan

**Design Description of Digital Geometry
Processing
Toolkit,
Meshtika.**



MESHTIKA

First of all, Code Editor is actually a part of GUI of the program, therefore it is represented as Code Editor providing an interface to the GUI in the component diagram. If we get mor einto detail, it should be stated that the results of the actions performed in the Code Editor, such as running the script, will affect other parts of the GUI. For example, errors will pop up in the Info Space of the GUI and resulting mesh (if there will be any) will appear in the 3D view part of GUI.

Python provides the Blender/Python API (bpy) to Blender, which we also made use of extensively during our development. It makes it possible to access Blender’s Python side source code and let it be manipulated by the developers, which is how we mostly altered the GUI of Blender.

Both bpy and meshtika API, which is the API provided for Meshtika users including several paper implementations to make DGP development easier for them, can be imported inside the script in the Code Editor by the developer. It should be noted that Meshtika API makes use of the data structures of Blender, such as mesh.

WYSIWYI represents the registered parameters, which is provided by the Code Editor. The alteration in WYSIWYI can be tracked in GUI, either info space or 3D view.

Debugger receives the script in code editor and traverses it. It outputs the log in Info Space of GUI.

Profiler also receives the script in the code editor and represents a graphical output in GUI.

4.6 Information Viewpoint

The ultimate purpose of any information system being to manipulate data, the information viewpoint describes the way an architecture stores, manipulates, manages and distributes information. Meshtika is not a system that stores any user related data or manipulation of it, though it responds to session related data as any IDE would, such as keeping the current script in its data system and make use of it while running script, making use of profiler and debugger. Moreover, with its integrated WYSIWYI environment, it again accesses the corresponding sessions’ script’s vital arguments to be manipulated over.

