

A rigging Script Editor

Robin van den Eerenbeemd

August 13, 2025

1 Abstract

Auto-rigging or automatic rigging is an important technique in any pipeline that involves animation to keep rigs streamlined and modular. This paper explores auto-rigging through a specialized script editor, it provides a simple way to access files and organize them inside of Autodesk Maya, most riggers software of choice, which eliminates the need for an external IDE.

While this paper is aimed at rigging, the editor is versatile in usage and could be adapted or used without adaptation for any part of the pipeline that requires easy access to scripts, *e.g. modular modeling*.

Contents

List of Figures

2 Introduction

Rigging is an important step within any commercial, film or game studio that uses 3D animation. It is the bridge between model and animation, the model is provided with a set of bones, which drives the skin deformation, who in turn are controlled by control shapes or controllers, these can be used by an animator.

To lessen production time often auto-rigging tools, libraries or proprietary scripts are used for repetitive tasks. Alongside improved timelines, scripting allows for multiple fast iterations, which doesn't only benefit animators but modelers equally since often a model goes through multiple versions before the final is approved. If a rig wasn't created with reiteration in mind, it would require a rigger to redo large parts of the set-up with each model variation.

This paper describes a plugin for Autodesk Maya designed to make this process easier. It allows the user to create a library of functions and templates that are easily accessible and usable. The tool is flexible and would be simple to expand upon later by any user familiar with C++. By creating rigs fully through templates and/or functions the rig can be easily rebuild if a model is updated or reused for similar characters.

The plugin was developed using C++ and supports Python. It was developed for Maya 2023 but should work in any Maya version that supports QT5, which includes Maya 2017 to 2024.

2.1 Objective

The main objective of this tool is to provide an easy-to-use script editor that is tailored to modular pipelines, particularly for rigging, for beginner scriptwriters or riggers who are looking for an extra development tool. *Bes Editor* is designed with simplicity in mind, offering a straight-forward interface that includes features such as syntax highlighting and automatic module importation.

When a user selects a command to add to their script, the editor not only imports the corresponding module but also inserts the function name along with its variables and any descriptive comments saved in the user's custom library. In addition, users can save and reuse full templates such as biped or quadruped rig setups and leverage utility features like search-and-replace to help script writing.

These features make *Bes Editor* beginner-friendly while also serving as a valuable tool for experienced riggers. It supports fast prototyping and testing of functions or templates before integrating them into a larger production pipeline.

3 Related Work

3.1 Modular Rigging

Most studios, both large and small, often choose a modular approach to rigging due to the flexibility and re-usability. As discussed earlier, this methodology enables faster iterations and better adaptation to production changes. Consequently, the demand for modular rigging tools has increased, resulting in the development of numerous solutions some widely adopted, others proprietary.

While auto-rigging tools are available for various 3D software packages, this paper focuses exclusively on solutions developed for Autodesk Maya. The reason for this focus is that, despite growing diversity in software usage for rigging, Maya remains the industry standard across most studios in both games and film.

One widely used framework is mGear, which is an open-source rigging and animation solution. It was designed by mcsGear but has been contributed too by various artists and technical developers. Its goal is to offer a modular rigging system and automation tools [?].

Another popular tool that is geared more towards use with motion-capture is Mixamo by Adobe. It automatically creates a rigged full human skeleton that is compatible with their animation library. [?].

Softwares often have their own tools aswell, Maya for instance has the Quick Rig Tool which can be interesting for beginners or small productions but doesn't work well enough for advanced rigs like MGear does.

Often riggers, despite the wealth of tools available, make their own framework, both for the exercise it provides but mostly because it allows for a lot of control over the system and let's the creator integrate any new parts directly into the framework instead of having to built on top.

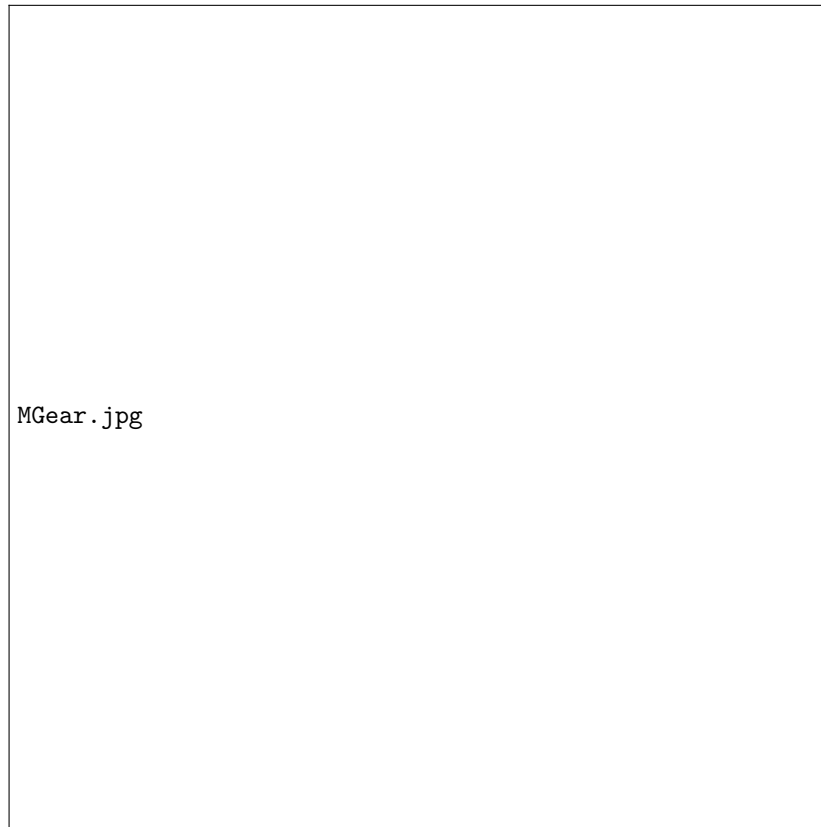


Figure 1: MGear in Maya [?]

3.2 Maya Script Editor

When scripting in Maya there are three options when it comes to the IDE (integrated development environment). There is Mayas internal script editor, an external IDE or a plugin. Using Mayas own script editor is most convenient since it doesn't require a user to set up anything before starting to script but it lacks a lot of features people look for in an IDE such as split-screen, easy file management etc.

External IDEs like Visual Studio Code or PyCharm offer such features, but they require additional setup to connect with Maya's environment, like configuring command ports. This setup process can be a barrier for less technical artists or teams working under tight deadlines.

As a middle ground, some developers go for plugins within Maya itself. These plugins aim to offer enhanced functionality directly inside the Maya interface, combining the convenience of the Script Editor with advanced features typically

found in external IDEs.

The most prominent editor plugin on the market is Charcoal Editor 2 by Zurbrigg, which was created to meet the production needs of maya TDs and tool developers. It offers many features and removes the need for an external IDE [?].

This paper describes an editor plugin that allows for a more user friendly experience than the Maya script editor, doesn't require complex external IDE setups and is open-source.



charcoal2.png

Figure 2: The Charcoal Editor 2 [?]

4 Technical background

The plugin described in this paper was developed using the Maya API with a Qt5-based interface and supports scripting in Python.

4.1 Maya API

Maya API allows developers to create custom tools, nodes or commands that integrate directly into the Maya environment by using the internal libraries of Maya. The best way to utilize Maya API is through the Maya devkit which contains C++, python and .NET APIs [?] Maya API contains four types of C++ objects, namely: wrappers, objects, functions sets and proxies. Wrappers are a convenience class and iterators. Objects are a base class for all maya objects *e.g. curves, DAG nodes or IK solvers*. Functions sets contain functions that operate a specific type of node and proxies are abstract classes that can be used to implement news types of Maya objects *e.g. custom nodes*. [?]

4.2 QT5

QT is a cross-platform application development framework written in C++ to simplify UI development in multiply languages but the framework itself is written in C++. A lot of applications use QT for its UI including Autodesk Maya, Developers can use Mayas cross-platform toolkit to customize Maya's user interface with QT. QT comes with an IDE called QT Creator for easy development, even though its not per se necessary.

The user interface for this thesis was built using QT creator because it allowed a simple way to create dock-able panels, custom widgets and event-driven UI elements as a stand-alone application before integration it into a Maya environment.

4.3 User interface guidelines

STILL NEEDS TO BE DONE

5 Implementation

5.1 Overview

The script editor developed in this thesis, called *Bes Editor*, is composed of two primary components, a Qt user interface and a Maya integration layer that handles interaction with the Maya environment. The UI manages all user-facing elements, such as layout, text editing, and control buttons. It is implemented using Qt5 in C++, with C++ functions directly connected to the interface components via Qt’s signal and slot mechanism.

The Maya integration layer provides back-end functionality, including the execution of Python scripts and plugin management. This layer communicates with the Maya environment through the Maya API, allowing *Bes Editor* to interact with Maya through for instance feedback in the terminal and running commands.

Together these components form a cohesive, user-friendly plugin that gives users easy access to their scripts.

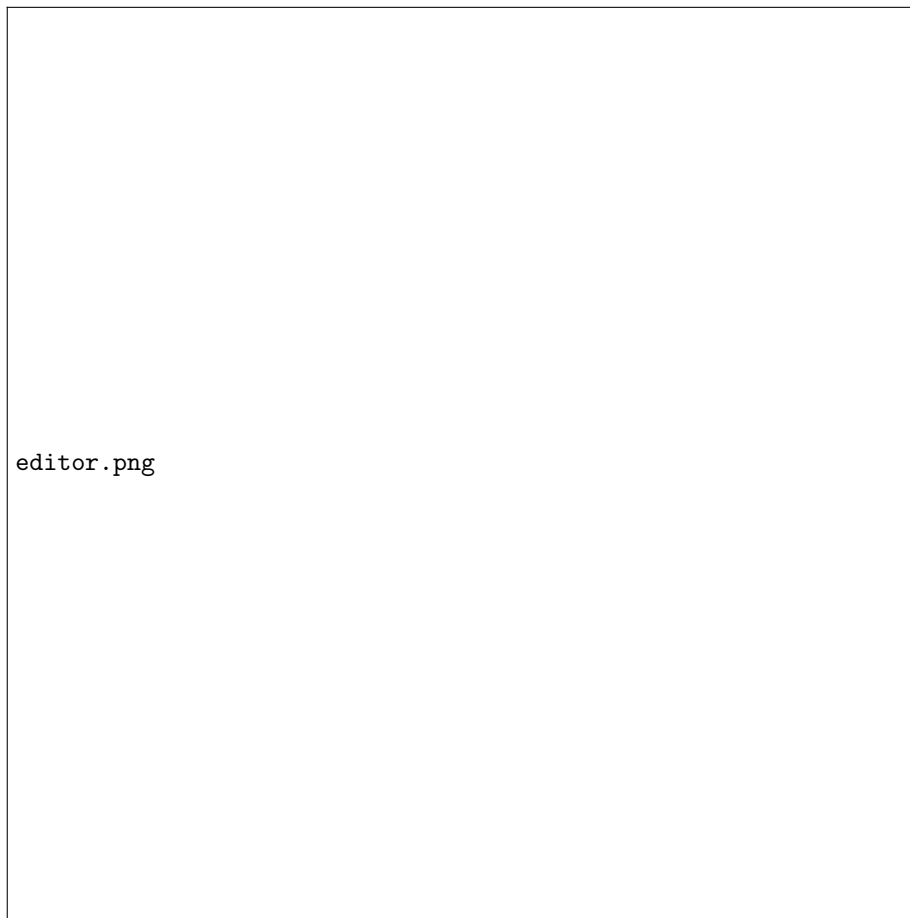


Figure 3: The final UI of the Bes Editor

5.2 Interface design

The user interface was created using Qt and mirrors elements from the Maya Script Editor that are user-friendly, such as the tabbed layout and pictograph-style button bar. Other components such as the overloaded terminal and the non-intuitive search-and-replace functionality were redesigned for improved usability. In addition to replacing these less accessible features, a custom file management system was introduced to help file functions and templates, see Figure ??.

To ensure modularity and ease of maintenance, the UI components are organized into separate classes. This structure promotes a clean and extensible code-base. All components are assembled in the `ScriptEditorPanel` class, which manages the overall layout and connects key menu elements to their

functions. Multiple of the components are laid out using a .UI file, which use a XML format to represent form elements/ the widget tree and are exclusively used in QT. The Bes editor mostly uses a single inheritance approach where standard QT widgets are subclassed and used to set up the user interface. A standard system is then used for making signal and slot connections [?]. The visuals are adjusted with Style.h which contains all the style-sheets.

The workspace shown in the original design (Figure ??) was not implemented due to time constraints. It was considered the least critical of the main widgets, as the command and template systems already provide accessible means for the user to manage their files.

5.3 Plugin design

The plugin was created using the Maya API, it's a simple design where extensibility was the most important.

5.3.1 Commands

The commands system is built up out of 3 classes: `CommandList`, `EditCommand` and `NewCommand`, each class manages a separate widget with a distinct purpose, collectively maintaining the `QList` which contains all the commands the user added.

`CommandList` plays the most central role, as it owns the `QList` widget and is responsible for populating it. The population process involves looking through the user-added files and adding any python files identified to the list. When the user interacts with a list item, a signal is emitted. The corresponding slot compiles the necessary information to execute the selected function; *the required imports statements, the function with associated variables and user-defined information*, and writes this content to the editor. As seen in Figure ?? . In addition, `CommandList` provides functions that don't require a separate interface such as `rename` and `remove`.

`EditCommand` and `NewCommand` operate in a similar way, each open a `QDialog` containing a `QPlainTextEdit`. `NewCommand` enables the user to save a new command to the previously established list, it safeguards that the user isn't overwriting any existing files and has entered a valid name through dialog.

Commands can consist of either individual functions or classes, if a class is being saved, the user is given a place too specify the function which they would like to be inserted in the editor when selected from the list. `EditCommand` re-opens an existing file of choice, allowing the user to modify and save the contents, overwriting the previous file.

5.3.2 Template

The template system programmatically works in a very similar way as the command system, the main exception is that the list to call templates from has a separate UI. When templates are loaded, the entire text contained in the template file will be pasted into the editor. There are two applications for this, first being what it is intended for, the user can use the command list or other functions to create a template for any type of rig *e.g. a biped rig*. Secondly it can be used as a simple way to safely import and update work in progress functions or classes before adding them to the main pipeline.

To illustrate a practical use case of a template, Figure ?? presents a hand model with its underlying skeleton prior to the application of a hand template. Applying the template, as shown in Figure ??, produces the rig depicted in Figure ?. The template itself, also displayed in Figure ??, is composed of functions listed in the saved command list of the same figure. Once executed, the template generates the complete rig in approximately two seconds, requiring no additional user input.

5.3.3 Script Editor

The script editor is composed of 4 elements: the editor, the console, the highlighter and the line-numbers. The parent widget to the editor is a `QPlainTextEdit`, the highlighter and line-numbers are tied into this widget to elevate it from a regular text editor to one that can comfortably be used to program.

The line-number display is created using a `QPainter` object and is updated through the code editor class. Whenever a new line is added to the editor, the display is refreshed to include the corresponding line number. By visualizing line numbers it is easier for the user to keep track of their code and traceback errors, improving quality of life.

The syntax highlighter applies a predefined set of rules to enhance code readability through color-based syntax highlighting. Each rule associates a specific color to their function, following a scheme inspired by Visual Studio. For example, Python keywords *e.g.*, *for*, *if*, *class* are displayed in pink, user-defined commands are displayed in green, and Maya internal commands (cmds) are also displayed in orange.

The script editor integrates syntax highlighting and line-numbers functionality into each editor instance. Since the user can create multiple tabs and splitscreens, multiple instances can exist simultaneously. The management of tabs and split-screen layouts is handled by the `TabScriptEditor` class, while the `ScriptEditor` class keeps track of the currently active editor. This distinction ensures that other functions, such as opening a script or clearing the editor, operate on the correct code editor instance.

The console constitutes the final component of the script editor. In addition to creating the console interface, the corresponding class is responsible for executing code. The console is implemented as a `QPlainTextEdit` widget, which displays feedback generated by the executed code. Error messages are shown in red, execution results in green, and other output in gray. Code execution is performed through a Python snippet that captures Maya's output by redirecting its `stdout` and `stderr` streams, which store the application's standard results and error messages.

The original intention was to implement this functionality in C++ using the Maya API, specifically the `stdOutputStream` and `stdErrorStream` from the `MStreamUtils` class. However, as these streams are only available in Maya 2024 and later, this approach was not feasible for the current implementation. Instead, the functionality was rerouted through the Python snippet to achieve equivalent output capture. In future iterations, the project would benefit from being rewritten to target Maya 2024 and later.

5.3.4 Navigation

The text within the editor can be navigated and managed through both the file menu and the button bar. The file menu provides access to operations such as *New Script*, *Open Script*, *Save Script As*, and *Exit*. These options allow the user to employ the operating system's file management system to load and save .py files into the active script editor. Selecting Exit closes the entire Bes Editor application.

The button bar offers quick-access links to several functions also available in the menus, see Figure ??, such as Load Template, as well as to features exclusive to the button bar. These include Search and Search and Replace, which enable the user to locate specific words within the active editor, with options for case-sensitive or case-insensitive matching. The button bar additionally provides controls to clear either the terminal or the editor contents.

5.3.5 Installation

Installation is performed via a drag-and-drop Python script, allowing the user to install the plugin by simply dragging the script file into the Maya script execution field. Upon execution, the script automatically installs all components required for the plugin to function in their correct locations. Specifically, it places the .so file containing the compiled plugin into Maya's plugin directory, which unless modified by the user's environment configuration, is the default location Maya searches for plugins. In addition, the script creates the necessary folder structure for the plugin and adds a new menu bar entry within Maya containing a button to launch the editor.

//INSERT IMAGE OF MAYA INSTALATION AND CREATED FILE STRUCTURE

6 Conclusion

The project establishes a solid and extensible foundation that can be expanded with additional functionality in the future. The current implementation includes all core features; however, several enhancements could further improve its capabilities, such as:

- **Workspace window** , see figure X
- **Smart indenting**
- **Auto completion**
- **Version control** , either internal or a link with git

The system was tested with Maya 2023 and Qt5. Future development could benefit from migrating to Qt6, which would ensure compatibility with Maya 2024 and later versions, providing access to new Maya API functionality introduced in Maya 2024.

Furthermore, the scope of the project could be expanded beyond Maya. As most of the core functionality relies on Qt and C++ without requiring the Maya API, it could be refactored for integration into other software applications that would benefit from a script editor following this approach, such as Nuke or Blender.

6.1 Appendix A

Interface elements

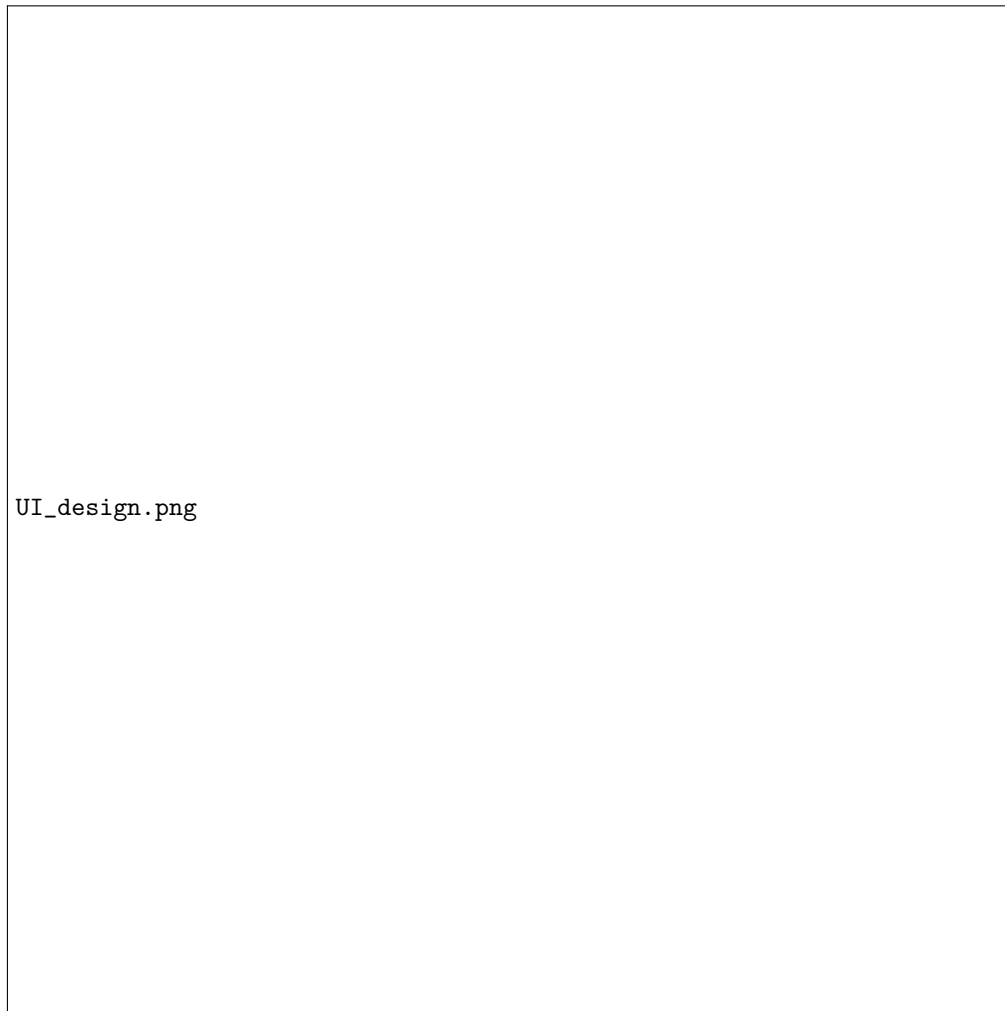


Figure 4: The UI design for the Bes Editor

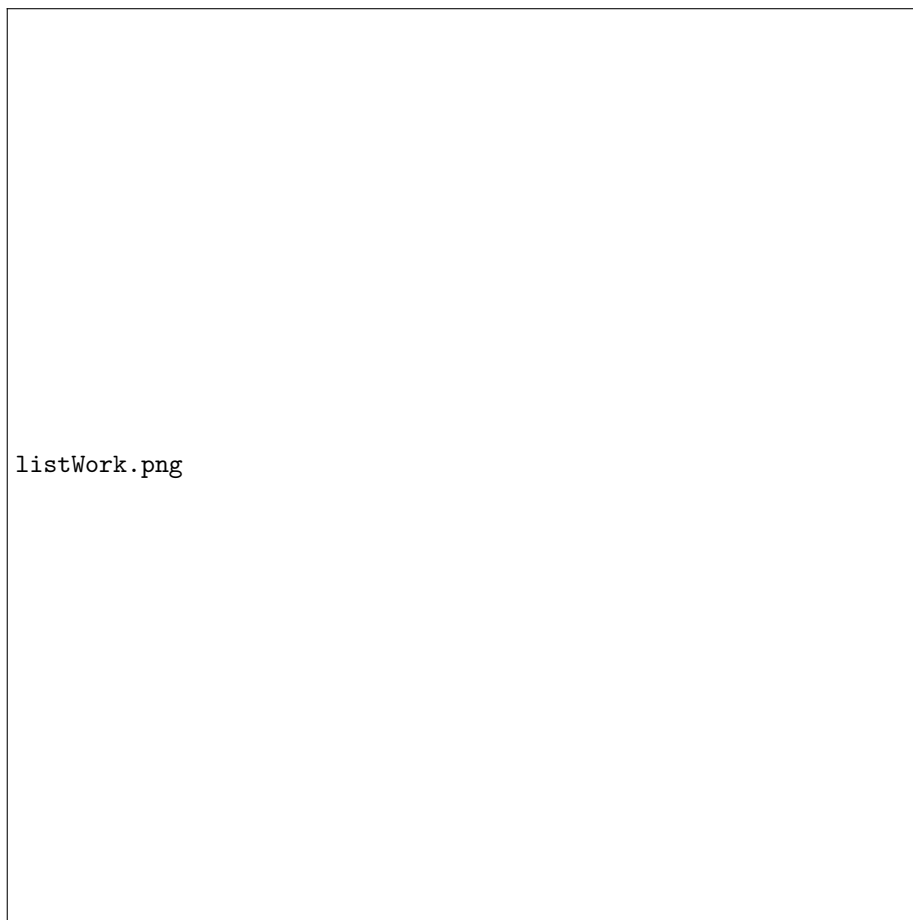


Figure 5: Selected Command Produces Imports and Executable

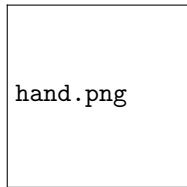


Figure 6: Hand
Before

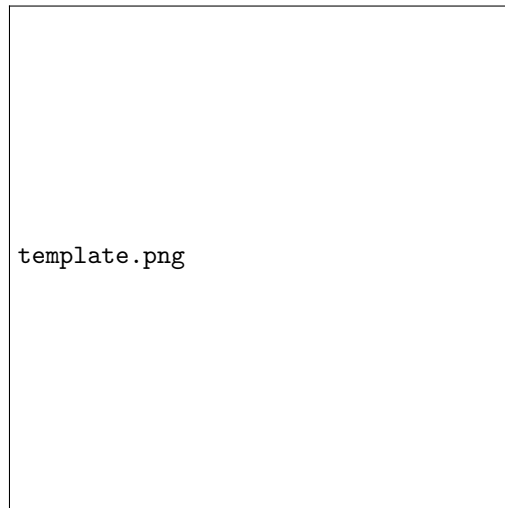


Figure 7: Template for Hand

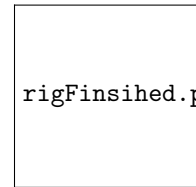


Figure 8: Hand
After

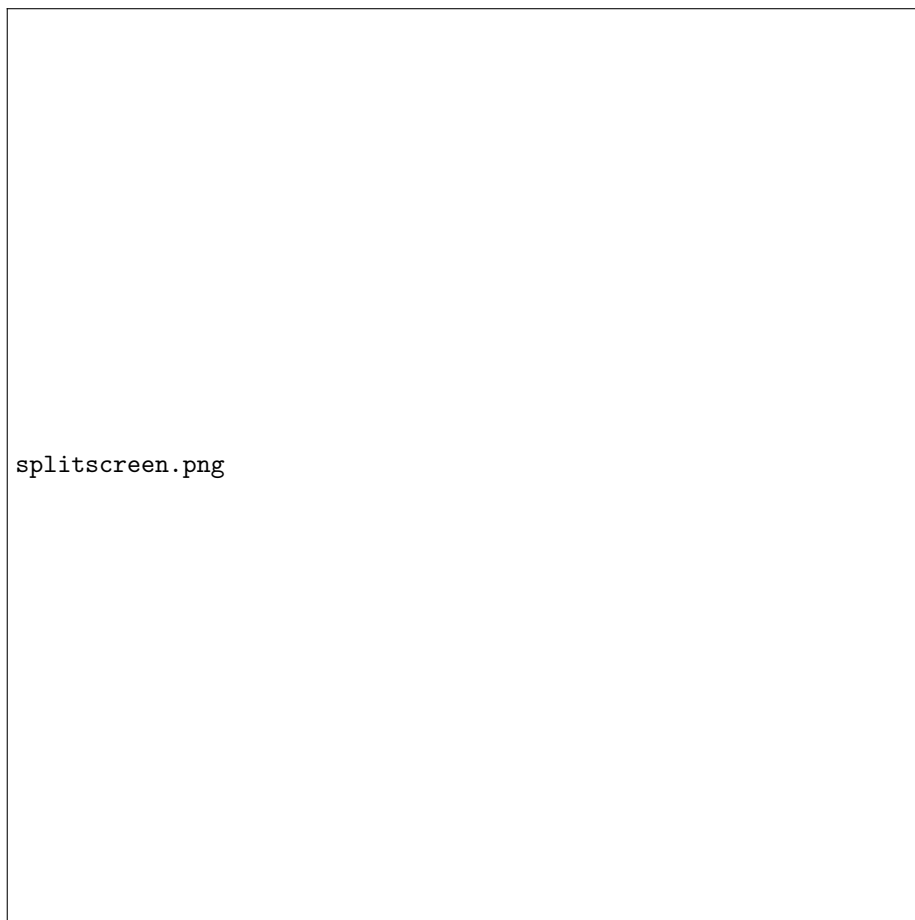


Figure 9: Splitscreen

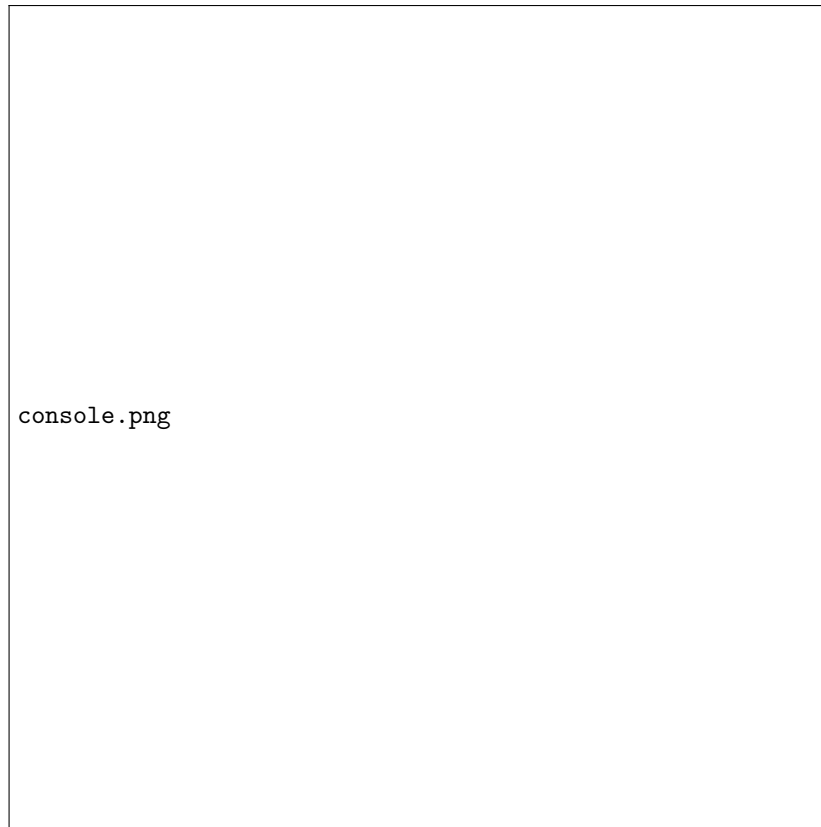


Figure 10: Console Colours



Figure 11: Dockable Script Editor



Figure 12: Button Bar Explained