Product Specification: blender-hand-drawn-npr

July 19, 2018

Contents

1	Revision History	2
2	Purpose	2
3	Initial Requirements	3
	3.1 Project Brief	3
	3.2 Customer Meetings	3
	3.2.1 18-June-2018: Kick-Off (Week 1)	3
	3.2.2 25-June-2018: Weekly (Week 2)	4
4	Questionnaire	5
	4.1 Non-Functional Requirements	5
	4.1.1 Clarification of Initial Requirements	5
	4.1.2 Additional Requirements	5
	4.2 Functional Requirements	7
	4.2.1 Clarification of Initial Requirements	7
	4.2.2 Additional Requirements	7
5	Assumptions	9
6	Proposed Design	10
	6.1 System Overview	10
	6.2 Architecture	10
	6.3 Domain Model	10
7	Risks	11
8	User Stories	12
\mathbf{A}	Coverage Matrix	13

1 Revision History

• A: First issue for Customer review and completion of Questionnaire.

2 Purpose

This document defines the Functional and Non-Functional requirements of the System. Critical statements are given unique IDs as follows:

- \bullet Functional requirements are indicated with prefix F.
- \bullet Non-Functional requirements are indicated with prefix N.
- \bullet Clarifications to initial requirements are indicated with prefix C.
- \bullet Assumptions are indicated with prefix A.

Functional requirements will form the basis of User Stories (Section 8). The Coverage Matrix (Appendix A) provides a mechanism to ensure all Functional requirements are captured as User Stories.

3 Initial Requirements

3.1 Project Brief

This project will look at augmenting 3D rendering software to produce [N10: high-quality] [N20: scientific] [N30: 3D] surfaces with $[N40: pseudo\ hand\ drawn]$ appearance. The project will focus on extending the [N50: Blender] [blender.org] renderer to produce these graphs, most likely via [N60: Python] scripting.

Traditional hand drawn plots (see below) are able to $[N70: reveal \, structure]$ in 3D surfaces that is often lost in modern renders. Although modern renders have accurate light transport models, they are designed for photo realism rather than to reveal the structure of surfaces. This is particularly relevant when producing figures for [N80: reproduction], which must be [N90: clear] and might only be [N100: monochrome].

Traditional artists developed techniques to $[N110: reveal \ shading]$ and surface features. The aim of this project will be to develop a system to produce high quality images [N120: automatically], according to a specification provided by a user (e.g. [F10: line-only], $[F20: highlight\ creases]$, $[F30: no\ lighting]$).

3.2 Customer Meetings

3.2.1 18-June-2018: Kick-Off (Week 1)

- A [N130: blender add-on] is to be developed which will produce images of hand-drawn appearance.
- [N140: Animation will not be supported], i.e. [N150: temporal cohesion is not a concern].
- [N160: 3D model will be the input].
- [N170: Vector SVG will be the output].
- Drawing style shall reveal surface details and shape, [F40: regions of high-curvature] etc.
- [N180: A specific drawing style shall be chosen], although [N190: system design shall be flexible enough to add additional styles] at a later date.
- [N200: No requirement to reveal surface texture].
- [F50: Lines shall be scaled according to distance of the camera from the object].
- The approach is assumed to require Python scripting to [N210: process render layers produced by the blender rendering engine].
- A nice feature to have could be to [F60: mark areas of the model which must be rendered with a line/pattern] (e.g. to draw attention to specific areas of interest, or to allow non-deterministic output).
- User interaction will be via the existing Blender GUI. [N220: Custom Blender GUI panels shall be developed as required to support all functionality.]

3.2.2 25-June-2018: Weekly (Week 2)

 \bullet Focus is on black and white images, however it may be useful to look at $[F70:\ limited\ use\ of\ colour]$ (2-3 colours max).

4 Questionnaire

onal Requirements the term "high-quality". the minimum Blender version number to support. pretation is "monochrome" means strokes will be rendered r, rather than in tones of a single colour. Please clarify in the strokes will be rendered representation in the the User will configure a Blender of the strokes which including a restriction and positioning of the strokes where the strokes where the strokes will configure a Blender of the strokes where the strokes will configure a Blender of the strokes where the strokes will be rendered as the strokes where the strokes will be rendered as the strokes
the term "high-quality". The minimum Blender version number to support. Directation is "monochrome" means strokes will be rendered r, rather than in tones of a single colour. Please clarify in the support of the su
The minimum Blender version number to support. Directation is "monochrome" means strokes will be rendered r, rather than in tones of a single colour. Please clarify in the strokes will be rendered r, rather than in tones of a single colour. Please clarify in the strokes will be rendered r.
oretation is "monochrome" means strokes will be rendered ir, rather than in tones of a single colour. Please clarify in 160, interpretation is the the User will configure a Blender
oretation is "monochrome" means strokes will be rendered ir, rather than in tones of a single colour. Please clarify in 160, interpretation is the the User will configure a Blender
oretation is "monochrome" means strokes will be rendered ir, rather than in tones of a single colour. Please clarify in 160, interpretation is the the User will configure a Blender
oretation is "monochrome" means strokes will be rendered ir, rather than in tones of a single colour. Please clarify in 160, interpretation is the the User will configure a Blender
r, rather than in tones of a single colour. Please clarify in the single
O surface mesh, including creation and positioning of a very required lighting. This will be the starting point for the System. Please clarify if otherwise.
the minimum SVG version number to support.
opment will focus on producing stroke-based illustrations. Ink style, which aligns with requirements N10, N20, N30, N90, N100, N110, F10, F20, F30 and F40. If another is thought to be better suited, please state it here.
ere is a preference for where the GUI panels should be the Blender interface, please state so here.

N230. Which operating systems shall be supported? Please also indicate mini-

mum version numbers.

□ Windows: _____

4.2 Functional Requirements

4.2.1 Clarification of Initial Requirements

C80.	Ref F10, interpretation "line-only" means only the object outline/silhouette will be rendered. Please clarify if otherwise.
C90.	Ref F20, interpretation is "highlight creases" means only edges whose neighbouring faces meet at an angle greater than a User-defined value will be rendered. Please clarify if otherwise.
C100.	Ref F30, interpretation is "no lighting" means only geometric data (or world data such as ambient occlusion) would be used to determine the placement of feature-highlighting strokes. Please clarify if otherwise.
C110.	Ref F50, should the User have the option to toggle this stroke tapering effect on and off? □ Yes □ No
C120.	Ref F50, should the User have the option to influence degree of stroke taper by controlling max and min stroke thickness? \Box Yes \Box No
C130.	Ref F60, selection of faces or edges will either be via the existing selection tools available in the Blender wireframe view, or by "painting" areas using the Blender Grease Pencil. If one particular method is more desirable, or if another method is required, please state it here.
4.2.2	Additional Requirements
F80.	Should there be natural variation in generated stroke waviness/curvature? $\hfill Yes \hfill \square$ No
F90.	If yes to the above, should the User have control over the global variation of waviness/curvature? \Box Yes \Box No
F100.	Should there be natural variation in generated stroke thickness along the length of a stroke (independent of distance from the camera)? \Box Yes \Box No
F110.	If yes to the above, should the User have control over the global variation of thickness? \square Yes \square No

F140. Should the User have control over the global stroke colour? \square Yes \square No

F150. Should the User have control over the canvas (image background) colour? $\hfill \Box$ Yes $\hfill \Box$ No

F160. If there are other functional requirements not captured by the sections above, please state them here.

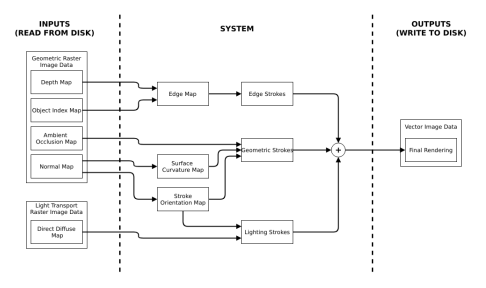
5 Assumptions

- A purely [A10: image-space] based approach will be taken, i.e. no inputs are taken from Blender's object-space.
- [A20: It is not possible to obtain image-space data directly from Blender's render passes via the Python API].
- As a consequence of A20, [A30: Blender must save the required input images to disk before they can be processed by the System.]
- As a consequence of A30, we define a new requirement: [F170: The System shall automatically activate required render passes and produce the required compositor node setup for saving these images to disk.]
- [A40: The goal of the System is to obtain the Final Rendering for use in other software packages.]
- As a consequence of A50, we define a new requirement: [F180: The Final Rendering shall be saved to disk, and will not be presented on-screen within Blender.]

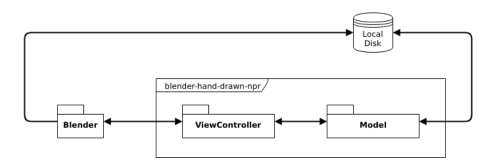
6 Proposed Design

6.1 System Overview

Adapted from Kang et al. (2006).

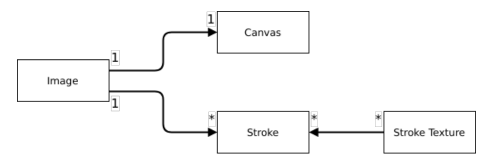


6.2 Architecture



6.3 Domain Model

Based upon (Hertzmann, 2002), (Salisbury et al., 1994), (Salisbury et al., 1996) and (Winkenbach and Salesin, 1994)



7 Risks

To be considered upon completion of Questionnaire.

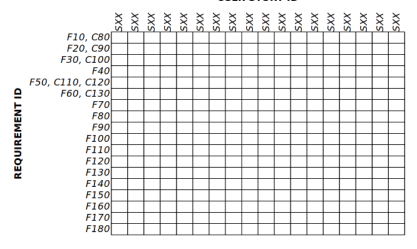
8 User Stories

To be considered upon completion of Questionnaire.

A Coverage Matrix

To be considered upon completion of Questionnaire.

USER STORY ID



References

- Hertzmann, A. (2002). Stroke-based rendering. In Advances in NPR for Art and Visualization.
- Kang, H. W., Chui, C. K., and Chakraborty, U. K. (2006). A unified scheme for adaptive stroke-based rendering. *The Visual Computer*, 22(9):814–824.
- Salisbury, M., Anderson, C., Lischinski, D., and Salesin, D. (1996). Scale-dependent reproduction of pen-and-ink illustrations. pages 461–468. ACM.
- Salisbury, M., Anderson, S., Barzel, R., and Salesin, D. (1994). Interactive pen-and-ink illustration. pages 101–108. ACM.
- Winkenbach, G. and Salesin, D. (1994). Computer-generated pen-and-ink illustration. pages 91–100. ACM.