#### Institute of Aircraft Systems

#### University of Stuttgart

#### **VVT** Requirements Document

Capabilities and Limits of the XGEE Visualization Verification Pipeline

#### Team

Franz Köhler st174932@stud.uni-stuttgart.de

May 12, 2025

### Table of Contents

### 1 Vertex too small

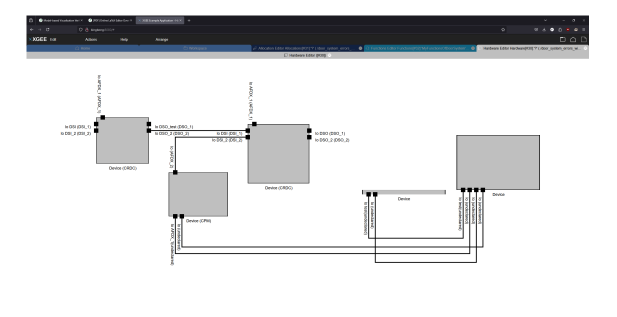


Figure 1: Vertex too small

# 2 Vertex too large

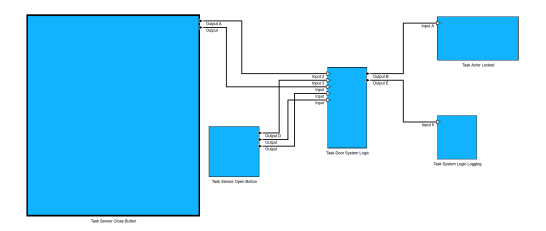


Figure 2: Vertex too large

# 3 Vertex wrong color

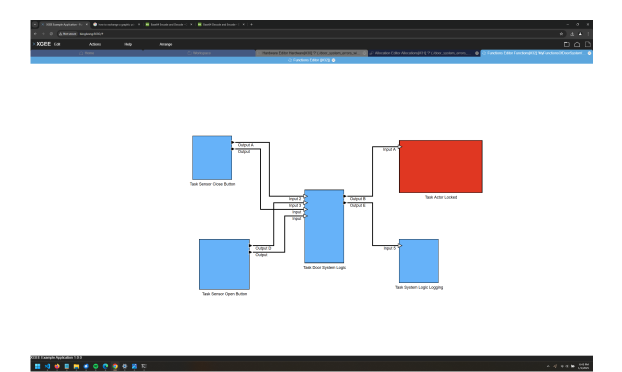


Figure 3: Vertex wrong color

# 4 Vertex in wrong position

XGEE Example Application 1.0.0

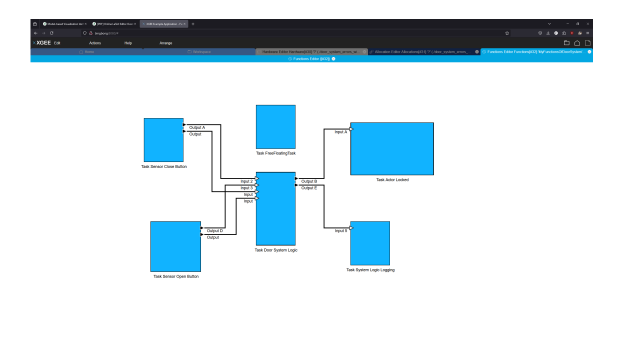


Figure 4: Vertex in wrong position

### 5 Vertices too close to each other

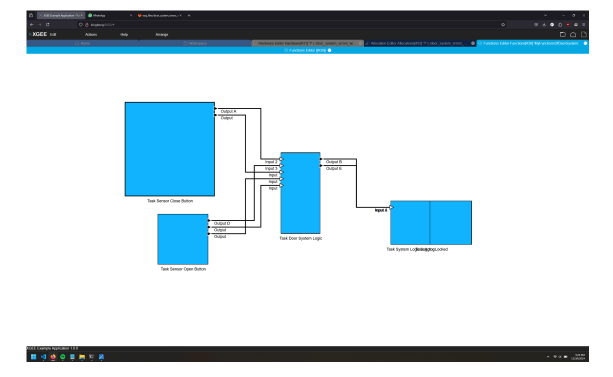


Figure 5: Vertices too close to each other

# 6 Vertices overlapping

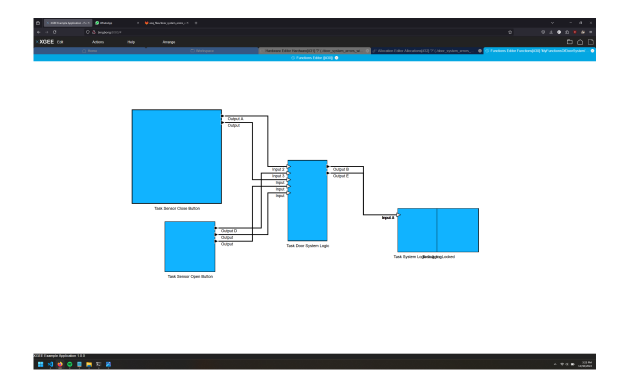


Figure 6: Vertices overlapping

### 7 Vertices offscreen

Figure 7: Vertices offscreen

# 8 Vertex without parent element

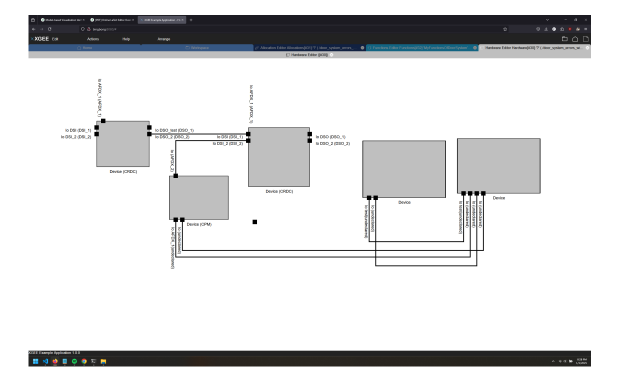


Figure 8: Vertex without parent element

# 9 Vertex displayed incorrectly

Figure 9: Vertex displayed incorrectly

# 10 Vertex in visualization, but not in model

Figure 10: Vertex in visualization, but not in model

# 11 Vertex in model, but not in visualization

Figure 11: Vertex in model, but not in visualization

# 12 Edge too thin

Figure 12: Edge too thin

# 13 Edge too wide

Figure 13: Edge too wide

# 14 Edge wrong color

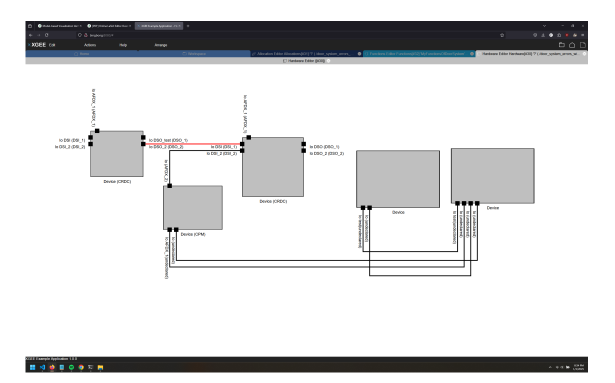


Figure 14: Edge wrong color

# 15 Edge not connected to anything

Figure 15: Edge not connected to anything

# 16 Edge connecting wrong elements

Figure 16: Edge connecting wrong elements

### 17 Edges too close to each other

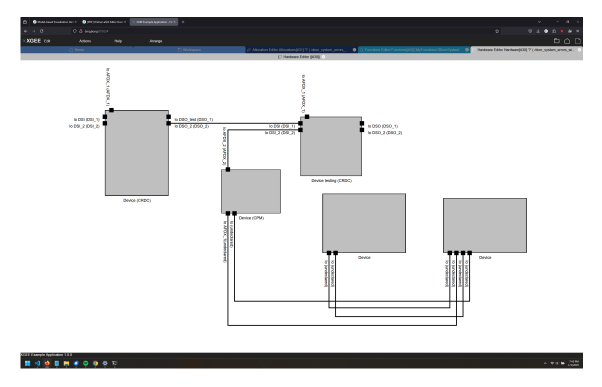


Figure 17: Edges too close to each other

# 18 Edges forming ambigous intersections

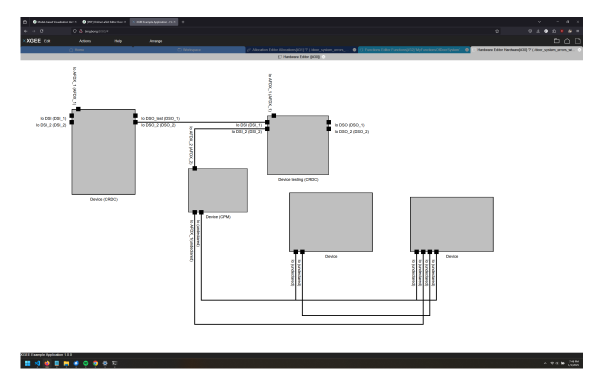


Figure 18: Edges forming ambigous intersections

# 19 Edges offscreen

Figure 19: Edges offscreen

# 20 Edge in visualization, but not in model

Figure 20: Edge in visualization, but not in model

# 21 Edge in model, but not in visualization

Figure 21: Edge in model, but not in visualization

#### 22 Text too small

Figure 22: Text too small

# 23 Text too large

Figure 23: Text too large

# 24 Text wrong color

Figure 24: Text wrong color

# 25 Text in wrong position relative to parent element

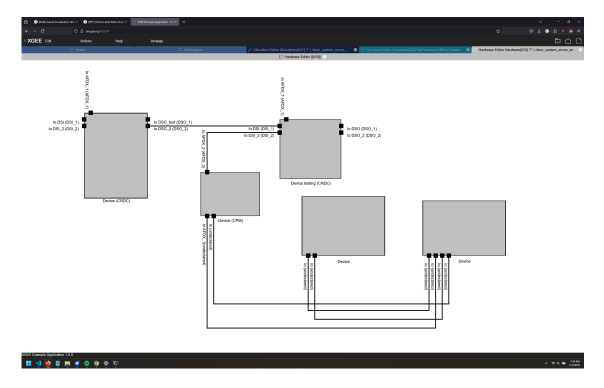


Figure 25: Text in wrong position relative to parent element

# 26 Text without parent element

Figure 26: Text without parent element

### 27 Texts too close to each other

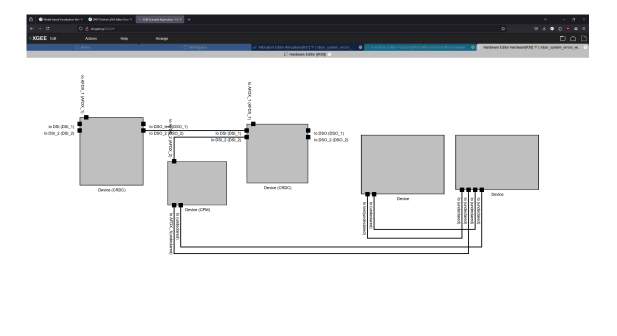


Figure 27: Texts too close to each other

# 28 Texts overlapping

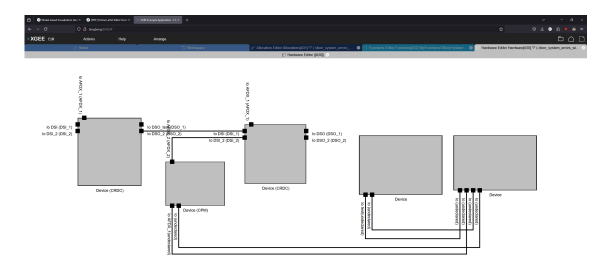




Figure 28: Texts overlapping

# 29 Text overlapping with other elements

Figure 29: Text overlapping with other elements

### 30 Text offscreen

Figure 30: Text offscreen

# 31 Text in visualization, but not in model

Figure 31: Text in visualization, but not in model

# 32 Text in model, but not in visualization

Figure 32: Text in model, but not in visualization

# 33 Text wrong in visualization

Figure 33: Text wrong in visualization