Exploring artefacts of vit! feature maps

Florian Weidner
Philipps-University Marburg, Germany
Department of Mathematics and Computer Science, Deep Learning Group
February 09, 2025

Abstract

abstract

CONTENTS

I	Introduction 4							
	I-A	Background and Motivation						
	I-B	Problem Statement						
	I-C	Research Questions						
	I-D	Scope and Limitations						
	I-E	Structure of the Thesis						
II	Theoreti	ical Background 4						
		Model-Driven Engineering						
		Model transformation						
		Eclipse Foundation						
		Eclipse Modeling Framework (EMF)						
		Henshin						
		Graphical Language Server Platform (GLSP)						
Ш	Related	Work 4						
		Scientific Literature						
		Existing Tools and Technologies						
		Comparison and Gaps						
IV	Requirer	ments Analysis 4						
	IV-A	Functional Requirements						
	IV-B	Non-Functional Requirements						
	IV-C	Stakeholders and Use Cases						
	IV-D	System Constraints						
\mathbf{V}	System 1	Design and Architecture 4						
	-	High-Level Architecture						
	V-B	Component Design						
	V-C	Data Flow and Control Flow						
	V-D	Data Models and Structures						
	V-E	User Interface Design						
VI	Implementation 4							
	_	Development Process						
		Key Features and Functionality						
		Tooling and Environment						
	VI-D	Code Examples						
1711	Togting	and Euclinetian						
VII	_	and Evaluation 4						
		Testing Strategy						
		Test Results and Coverage						
		User Feedback						
		Comparison with Requirements						
	VII-L	Comparison with requirements						
VIII	Discussion							
		Interpretation of Results						
	VIII-B	Challenges and Limitations						
IX	Conclusi	Conclusion and Future Work						
		Summary of Contributions						
		Suggestions for Future Development						

I. INTRODUCTION

<i>A</i> .	Background and Motivation	
В.	Problem Statement	
<i>C</i> .	Research Questions	
D.	Scope and Limitations	
Е.	Structure of the Thesis	
		II. THEORETICAL BACKGROUND
Α.	Model-Driven Engineering	
В.	Model transformation	
<i>C</i> .	Eclipse Foundation	
D.	Eclipse Modeling Framework (EMF)	
Е.	Henshin	
F.	GLSP	
		III. RELATED WORK
Α.	Scientific Literature	
В.	Existing Tools and Technologies	
<i>C</i> .	Comparison and Gaps	
	•	IV. REQUIREMENTS ANALYSIS
Α.	Functional Requirements	
	Non-Functional Requirements	
<i>C</i> .	Stakeholders and Use Cases	
D.	System Constraints	
	•	V. SYSTEM DESIGN AND ARCHITECTURE
Α.	High-Level Architecture	
В.	Component Design	
<i>C</i> .	Data Flow and Control Flow	
D.	Data Models and Structures	
Ε.	User Interface Design	
	, , ,	VI. IMPLEMENTATION
Α.	Development Process	
	Key Features and Functionality	
	Tooling and Environment	
	Code Examples	
	•	VII. TESTING AND EVALUATION
Α.	Testing Strategy	
	Test Results and Coverage	
	Performance Evaluation	
	User Feedback	
Ε.	Comparison with Requirements	
	1	VIII. DISCUSSION
Α.	Interpretation of Results	
	Challenges and Limitations	
-		IX. CONCLUSION AND FUTURE WORK
Α.	Summary of Contributions	
	Suggestions for Future Development	
	that's all folks	