Introduction Theoretical Framework	Methodology	Results	Discussion	Validity Threats	Conclusion and Future Work
 Background Statement of the problem Purpose Research questions Significant of the study Outline of the report Elektra software an its usage Model-Driven Software Engineering Graphical notation the generated text Stakeholders 	G d	 Visualization from phase I Visualization from phase II Evaluation of the visualization 	Answers to the research questions	 Conclusion validity Internal validity construct validity external validity 	